

WEST VIRGINIA SECRETARY OF STATE

MAC WARNER

ADMINISTRATIVE LAW DIVISION

eFILED

1/11/2019 1:07 PM

Office of West Virginia Secretary Of State

NOTICE OF FINAL FILING AND ADOPTION OF A LEGISLATIVE EXEMPT, INTERPRETIVE OR PROCEDURAL RULE

AGENCY: Education TITLE-SERIES: 126-044M

RULE TYPE: Legislative Amendment to Existing Rule: Yes Repeal of existing rule: No

Exempt

RULE NAME: West Virginia College- and Career-Readiness

Programs of Study/Standards for Career Technical

Education (Policy 2520.13)

CITE STATUTORY AUTHORITY: W. Va. Code §§29A-3B-1, et seq.; W. Va. Board of Education v. Hechler,

180 W. Va. 451, 376 S.E.2d 839 (1988); and, W. Va. Bd. of Educ. V. Bd. of

Educ., 239 W. Va. 705, 806 S.E. 2d 136 (2017)

This rule is filed with the Secretary of State. This rule becomes effective on the following date:

July 1, 2019

BY CHOOSING 'YES', I ATTEST THAT THE PREVIOUS STATEMENT IS TRUE AND CORRECT.

Yes

William C Burch -- By my signature, I certify that I am the person authorized to file legislative rules, in accordance with West Virginia Code §29A-3-11 and §39A-3-2.

TITLE 126 LEGISLATIVE RULE BOARD OF EDUCATION

SERIES 44M

WEST VIRGINIA COLLEGE- AND CAREER-READINESS PROGRAMS OF STUDY/STANDARDS FOR CAREER TECHNICAL EDUCATION (2520.13)

§126-44M-1. General.

- 1.1. Scope. -- W. Va. 126CSR42, Policy 2510, Assuring the Quality of Education: Regulations for Education Programs (Policy 2510), provides a definition of a delivery system for, and an assessment and accountability system for a thorough and efficient education for West Virginia public school students. W. Va. 126CSR44M, Policy 2520.13, West Virginia College- and Career-Readiness Programs of Study/Standards for Career Technical Education (Policy 2520.13), defines the college- and career-readiness programs of study/standards for career technical education (CTE) as required by Policy 2510.
- 1.2. Authority. -- W. Va. Constitution, Article XII, §2, W. Va. Code §§18-2-5, 18-6-1 et seq., and 18-9A-22.
 - 1.3. Filing Date. -- January 11, 2019.
 - 1.4. Effective Date. -- July 1, 2019.
- 1.5. Repeal of Former Rule. -- This rule repeals and replaces W. Va. 126CSR44M, Policy 2520.13, College- and Career-Readiness Programs of Study/Standards for Career Technical Education, filed October 12, 2017, and effective July 1, 2018, and repeals W. Va. 126CSR45B, Policy 2530.02, Parenting Education Curriculum, filed August 28, 1990, and effective October 10, 1990, and W. Va. 126CSR83, Policy 4310, Policy Regarding Eye, Face, or Body Shield Safety Devices, filed September 10, 1974, and effective November 9, 1974.

§126-44M-2. Purpose.

2.1. This policy defines the West Virginia college- and career-readiness programs of study/content standards for the programs of study required by Policy 2510. Standards were revised to: 1) add an Advanced Career Education (ACE) section; 2) remove student credential/certifications of each program of study and insert them into an electronic guidance document; 3) add and revise programs of study and clarify required courses for each program of study; 4) add and clarify definitions and acronyms; and 5) incorporate a portion of W. Va. 126CSR57, Policy 2420, Guidelines for Compliance with Adult Education Programs and Computation for Adults Enrolled Under the School Aid Formula, Adults in Net Enrollment, and the entirety of W. Va. 126CSR83, Policy 4310, Policy Regarding Eye, Face, or Body Shield Safety Devices.

§126-44M-3. Incorporation by Reference.

3.1. A copy of the West Virginia College- and Career-Readiness Programs of Study/Standards for CTE is attached and incorporated by reference into this policy. Copies of Policy 2520.13 may be obtained from

the Office of the Secretary of State and from the West Virginia Department of Education's (WVDE) Division of Technical Education and Governor's Economic Initiatives.

§126-44M-4. Summary of the West Virginia College- and Career-Readiness Programs of Study/Content Standards for CTE.

4.1. The West Virginia Board of Education (WVBE) has the responsibility for establishing high-quality standards pertaining to all educational programs (W. Va. Code §18-2E-1). The West Virginia college- and career-readiness programs of study/content skill sets (CSS) provide a focus for teachers to teach and students to learn those skills and competencies essential for future success in the workplace and further education. The document includes Career Ready Practices; West Virginia college- and career-readiness programs of study/content standards by Career Cluster and Pathway; Simulated Workplace protocols; ACE programs of study; standards for participation in a co-curricular career technical student organization (CTSO); changes to student performance measures; definitions and acronyms; WVEIS prefixes for each cluster; and an introduction detailing the developmental processes for the West Virginia college- and career-readiness programs of study/standards as found on the WVDE's CTE website.

§126-44M-5. Severability.

5.1. If any provision of this policy or the application thereof to any person or circumstance is held invalid, such invalidity shall not affect other provisions or applications of this policy.

Introduction

West Virginia College- and Career-Readiness Programs of Study/Standards for CTE have been developed with the goal of preparing students for a wide range of high-quality-postsecondary-opportunities within a Simulated Workplace environment. Specifically, college- and career-readiness refers to the knowledge, skills and dispositions needed to be successful in obtaining an entry-level job and continued training in a specific craft and/or higher education that all lead to gainful employment. The West Virginia College- and Career-Readiness Programs of Study/Standards for CTE establish a set of knowledge and skills that all individuals need to transition into the workplace or higher education, as both realms share many expectations. All students throughout their educational experience should develop a full understanding of the career opportunities available and the education necessary to be successful in their chosen pathway and a plan to attain their goals.

West Virginia College- and Career-Readiness Programs of Study/Standards for CTE are organized around two major components of a standards based curriculum: knowledge objectives and performance objectives. The knowledge objectives are broad based descriptions of what all students must know and the performance objectives specify what the students will be able to do at the conclusion of the instructional sequence. Students will develop problem solving and critical thinking skills independently and collaboratively as they engage in these two major components. College- and Career-Readiness Programs of Study/Standards are supported in all CTE pathways, allowing students to acquire and further develop their abilities to be critical thinkers and problem solvers as they continue their educational journey.

Committees of educators and representatives from business and industry from across West Virginia were convened to revise the specific CSS standards and objectives for each CTE program of study. The overarching goal was to build a rigorous, dynamic and challenging CTE standards that would prepare students for the 21st century. The committees focused their efforts in shaping the CSS standards to align with industry standards, industry-recognized certifications, research and best practice in the field of CTE. The contribution of these professionals was critical in creating CSS standards that further define the College- and Career-Readiness Programs of Study/Standards and are meaningful to classroom teachers.

Policy 2520.13 is organized around 12 Career Ready Practices that educators should seek to develop in all students; the College- and Career-Readiness Programs of Study/Standards are organized around the 16 National Career Clusters and supporting Career Pathways.

The use of the College- and Career-Readiness Programs of Study/Standards will assure the delivery of a rigorous and relevant CTE standards to all West Virginia students within a Simulated Workplace environment. These elements, when used to guide the instructional process and when delivered with the creativity and instructional expertise of West Virginia teachers, will become a powerful resource for preparing students to meet the challenges of the 21st century.

CTE – Alpha Listing of State-Approved Programs of Study, Clusters and Pathways

Program of Study	POS#	Cluster	Pathway
Accounting and Finance	Fi1410	Finance	Business Financial Management
Aerospace Engineering (AC)	ST2200	Science, Technology, Engineering and Mathematics	Engineering & Technology
Agribusiness Systems	AG0120	Agriculture, Food and Natural Resources	Agribusiness Systems
Allied Health Sciences	HE0715	Health Science	Therapeutic Services
Animal Processing	AG0230	Agriculture, Food and Natural Resources	Food Products & Processing Systems
Animal Systems	AG0220	Agriculture, Food and Natural Resources	Animal Systems
Automotive Technology	TR1620	Transportation, Distribution and Logistics	Facility & Mobile Equipment Maintenance
Baking and Pastry	HO1015	Hospitality and Tourism	Restaurants & Food/ Beverage Services
Barbering	HU2305	Human Services	Personal Care Services
Biomedical Science (PLTW)	HE0780	Health Science	Biotechnology Research & Development
Broadcasting Technology	AV1680	Arts, A/V Technology and Communications	Journalism & Broadcasting
Building Maintenance and Operations	AR1800	Architecture and Construction	Maintenance/Operations
Career and Work Skills Training (CWST)	BM0510	Business Management and Administration	Administrative Support
Career Integrated Experiential Learning (CIEL)	WV5501	West Virginia Specific Career	Career Integrated Experiential Learning
Careers in Education	ED1300	Education and Training	Teaching/Training
Carpentry	AR1820	Architecture and Construction	Construction
Chemical Energy and Mechanical Technologies	AG2185	Agriculture, Food and Natural Resources	Natural Resources Systems
Cisco Networking Academies	IT1640	Information Technology	Network Systems
Clean Energy Technology (AC)	ST2225	Science, Technology, Engineering and Mathematics	Engineering & Technology
Coding, App and Game Design	IT1442	Information Technology	Interactive Media
Collision Repair Technology	TR1670	Transportation, Distribution and Logistics	Facility & Mobile Equipment Maintenance
Computer Aided Drafting and Design	AR1720	Architecture and Construction	Design/Pre-construction
Computer Science (PLTW)	IT2215	Information Technology	Computer Programming & Software Development
Computer Systems Repair Technology	IT1680	Information Technology	Network Systems
Diagnostics Services	HE0718	Health Science	Diagnostic Services

Program of Study	POS#	Cluster	Pathway
Diesel Equipment Technology	TR1740	Transportation, Distribution and Logistics	Facility & Mobile Equipment Maintenance
Electrical Technician	AR1760	Architecture and Construction	Construction
Electronics Technician	MA1780	Manufacturing	Maintenance, Installation, & Repair
Emergency and Firefighting Management Services	LA2200	Law, Public Safety, Corrections and Security	Emergency and Firefighting Management Services
Energy and Power (AC)	ST2175	Science, Technology, Engineering and Mathematics	Engineering & Technology
Forest Industry	AG0130	Agriculture, Food and Natural Resources	Natural Resources Systems
Foundational CTE Courses			
Global Logistics and Supply Chain Management (AC)	TR2215	Transportation, Distribution and Logistics	Transportation Systems / Infrastructure Planning, Management & Regulation
Graphic Communications	AV1830	Arts, A/V Technology and Communications	Printing Technology
Graphic Design	AV1850	Arts, A/V Technology and Communications	Visual Arts
Health Informatics	HE0742	Health Science	Health Informatics
Hospitality and Tourism	HO1210	Hospitality and Tourism	Travel & Tourism
Human Services	HU1025	Human Services	Family & Community Services
HVAC Technician	AR1600	Architecture and Construction	Maintenance/Operations
Individual Work Ready Competencies (IWRC)	WV5502	West Virginia Specific Career	Individual Work Ready Competencies
Industrial Equipment Maintenance	MA1870	Manufacturing	Maintenance, installation, & Repair
Informatics (AC)	IT2210	Information Technology	Information Support & Services
Information Management	IT1450	Information Technology	Interactive Media
Innovations in Science and Technology (AC)	ST2205	Science, Technology, Engineering and Mathematics	Engineering & Technology
Integrated Production Technologies (AC)	MA2235	Manufacturing	Manufacturing Production Process Development
JROTC	GO1070	Government and Public Administration	National Security
Law and Public Safety	LA1020	Law, Public Safety, Corrections and Security	Law Enforcement Services
Machine Tool Technology	MA1900	Manufacturing	Production
Management and Administrative Support	BM1465	Business Management and Administration	Administrative Support
Marketing Management	MK0420	Marketing	Marketing Management

Program of Study	POS#	Cluster	Pathway
Masonry	AR1910	Architecture and Construction	Construction
Millwork and Cabinetmaking	MA2120	Manufacturing	Production
Multimedia Publishing	AV1684	Arts, A/V Technology and Communications	Journalism & Broadcasting
Natural Resources Management	AG0170	Agriculture, Food and Natural Resources	Natural Resources Systems
Paralegal Assistant	LA1490	Law, Public Safety, Corrections and Security	Legal Services
Personal Fitness and Wellness Training	HE1095	Health Science	Therapeutic Services
Pet Grooming	AG0223	Agriculture, Food and Natural Resources	Animal Systems
Plant Systems	AG0210	Agriculture, Food and Natural Resources	Plant Systems
Plumbing	AR2140	Architecture and Construction	Construction
Power Equipment Systems	TR1960	Transportation, Distribution and Logistics	Facility & Mobile Equipment Maintenance
Power, Structural and Technical	AG0110	Agriculture, Food and Natural Resources	Power, Structural & Technical Systems
Systems			
Pre-Cosmetology	HU2310	Human Services	Personal Care Services
Dro Engineering Droject Load the May	ST2460	Science, Technology, Engineering and	Engineering & Technology
Pre-Engineering – Project Lead the Way	312460	Mathematics	Engineering & recimology
ProStart Restaurant Management	HO1010	Hospitality and Tourism	Restaurants & Food/ Beverage Services
Robotics	MA1630	Manufacturing	Manufacturing Production Process
RODOTICS	MATG20	ivianuracturing	Development
Therapeutic Services	HE0723	Health Science	Therapeutic Services
Virtual Simulation and Game	IT1445	Information Technology	Interactive Media
Development	11 1443	Information reciniology	interactive Media
Welding	MA1980	Manufacturing	Production

ACE – Alpha Listing of State-Approved Programs of Study, Clusters and Pathways

Program of Study	POS#	Cluster	Pathway
Accounting	BM9202	Business Management and Administration	Business Finance and Accounting
Administrative and Business Support	BM9201	Business Management and Administration	Administrative Support
Automotive Technology	TR9801	Transportation, Distribution and Logistics	Facility and Mobile Equipment Maintenance
Barbering Apprenticeship	HU9501	Human Services	Personal Care Services
Cabling Technology	MA9702	Manufacturing	Maintenance, Installation and Repair
Certified Nursing Assistant	HE9308	Health Science	Therapeutic Services
CISCO Networking Academies	T9901	Information Technology	Network Systems
Coding, App and Game Design	IT9903	Information Technology	Interactive Media
Computer Systems Repair Technology	T9902	Information Technology	Network Systems
Cosmetology	HU9505	Human Services	Personal Care Services
Culinary Arts	HO9401	Hospitality and Tourism	Restaurants and Food/Beverages Services
Dental Assisting	HE9306	Health Science	Therapeutic Services
Dental Laboratory Technology	HE9309	Health Science	Therapeutic Services
Diesel Equipment Technology	TR9802	Transportation, Distribution and Logistics	Facility and Mobile Equipment Maintenance
Drafting	AR9104	Architecture and Construction	Design/Pre-Construction
Electrical Technician	AR9101	Architecture and Construction	Construction
Electrocardiograph Technician	HE9302	Health Science	Diagnostic Services
Electromechanical Technology	MA9701	Manufacturing	Maintenance, Installation and Repair
Emergency and Firefighting Management Services	LA9601	Law, Public Safety, Corrections and Security	Emergency and Fire Management Services
Health Informatics	HE9303	Health Science	Health Informatics
Heavy Equipment Operations and Preventative Maintenance	AR9106	Architecture and Construction	Maintenance/Operations Pathway
HVAC Technician	AR9105	Architecture and Construction	Maintenance/Operations Pathway
Legal Office	LA9602	Law, Public Safety, Corrections and Security	Legal Services
Machine Tool Technology	MA9703	Manufacturing	Production
Masonry	AR9102	Architecture and Construction	Construction

Program of Study	POS#	Cluster	Pathway
Massage Therapy	HE9314	Health Science	Therapeutic Services
Medical Administrative Assistant	HE9304	Health Science	Health Informatics
Medical Assisting	HE9307	Health Science	Therapeutic Services
Paralegal Assistant	LA9603	Law, Public Safety, Corrections and Security	Legal Services
Pharmacy Technician	HE9310	Health Science	Therapeutic Services
Phlebotomy Technician	HE9301	Health Science	Diagnostic Services
Plumbing	AR9103	Architecture and Construction	Construction
Practical Nursing	HE9311	Health Science	Therapeutic Services
Respiratory Therapy	HE9312	Health Science	Therapeutic Services
Surgical Technology	HE9313	Health Science	Therapeutic Services
Truck Driving	TR9803	Transportation, Distribution and Logistics	Transportation Operations
Veterinary Technology	HE9305	Health Science	Therapeutic Services
Welding	MA9704	Manufacturing	Production

Explanation of Terms

Advanced Career Education (ACE) is a 13th year initiative that has been established to assist high school graduates in achieving advanced certifications and licenses, while earning potential college credits towards an associates of applied science degree.

Advisory Councils are required by the Carl D. Perkins Act and are charged with advising the WVDE and state-approved CTE programs of study on the development, administration, and evaluation of policies and standards relating to CTE. The Advisory Council is comprised of high-level contacts and volunteers from business and industry, labor, postsecondary education, the nonprofit sector and students. Advisory Council meetings are required to take place a minimum of two times during the school year with agenda and minutes documentation.

Approved CTE Standards List identifies the state-approved programs of study for individual schools as required by the Carl D. Perkins Act.

Career Technical Education (CTE) Schools must provide students with access to programs in a minimum of five of the 16 approved WV Career Clusters.

Career Technical Standards are a set of rigorous, high-quality standards that define what students should know and be able to do after completing instruction in a related CTE program.

Career Ready Practices describe the career ready skills that educators should seek to develop in all students. These practices are not exclusive to a Career pathway, CTE program, or course. Career ready practices should be taught and reinforced in all career exploration and preparation programs with increasingly higher levels of complexity and expectation as a student advances through a program of study.

Career Clusters are broad groupings of related careers as defined by the United States Department of Education (ED) and United States Department of Labor – Occupational Classification.

Career Integrated Experiential Learning (CIEL) is a personalized CTE program of study developed to meet student needs by providing them marketable job skills and opportunities to test for multiple nationally recognized certifications.

Career Pathways are subcategories of closely related careers under each of the 16 Career Clusters.

Career Technical Student Organizations (CTSO) are CTE organizations primarily based in high schools, comprehensive high schools and career technical centers. CTSOs are integrated into programs of study as co-curricular activities and designated as nonprofit organizations. CTSOs are authorized by the U.S. Congress in the Carl D. Perkins Career Technical Education Act.

Certification is a designation earned by a person to assure qualification to perform a particular job or task and is approved by a recognized credentialing agency.

Civil Rights Pursuant to the Guidelines for Eliminating Discrimination and Denial of Services on the Basis of Race, Color, National Origin, Sex, and Handicap in Vocational Education Programs (34 CFR. Part 100,

Appendix B) (Guidelines), state CTE agencies (formerly referred to as vocational education agencies) are required to conduct civil rights compliance reviews of selected sub recipients, and to report these compliance activities periodically to the Office for Civil Rights (OCR), U.S. Department of Education. OCR's September 1996 *Memorandum of Procedures*, developed in partnership with state CTE agencies, requires state agencies to conduct on-site compliance reviews of 2.5% of their sub recipients each year, and to report to OCR biennially. In a December 1998 *Dear Colleague* letter to all MOA Coordinators, which was also developed in partnership with state CTE agencies, OCR provided additional instructions to state agencies about the format and content of the biennial reports.

Content Skill Sets (CSS) are the culminating collection of specific technical skills students should be able to accomplish after completing instruction from a state-approved CTE program of study, to include the particular category of craft knowledge, abilities and experience required to perform the necessary tasks within a specific profession.

CTE (Participant) is a student who takes a minimum of one state-approved CTE required, elective, or foundation course in a CTE program of study.

CTE Completer is a student who completes the four state-approved sequence of courses and participates in a state-approved technical assessment within a specific CTE program of study.

CTE Completer (Dual) is a student who completes the four required state-approved sequence of courses within more than one CTE program of study and participates in a state-approved technical assessment.

CTE Completer (State Certified) is a student who completes the four state-approved sequence of courses with a "C" or higher and meets the industry benchmark on the state-approved technical assessment.

CTE Elective Courses are state-approved courses which provide enhanced opportunities to build upon the required four core courses and functions to meet student needs, interests, abilities, and goals. CTE Electives also respond to actual or anticipated opportunities for employment, advanced education, and practical life application.

CTE Portfolio a collection of personal documents, showcasing an individual's learning experiences, goals, and achievements. Student portfolios are created and controlled by the student, facilitated by the instructor and evaluated by outside entities.

CTE Program Categories:

- Local CTE Concentration is a locally approved sequence of four CTE courses.
- State-approved CTE program of study is an approved sequence of a minimum of four CTE courses
 which align to a CTE cluster and pathway, impacts state economic labor market needs as verified
 by Workforce data and leads to an industry-recognized credential or certificate or opportunity for
 continuing into postsecondary education.

CTE School Types

- CTE in High School is a high school offering four or less career clusters.
- Comprehensive High School is a high school offering five or more career clusters.
- County Career Center is a career center that services students from the county in which it is located.

- Multi-County Career Center is a career center that service students from multiple counties.
- CTE in Specialized Facilities is a state-approved facility, (i.e., West Virginia School for the Deaf and Blind) offering students CTE opportunities.

Earn a Degree-Graduate Early (EDGE) provides students the opportunity to earn community and technical college credit, free-of-charge, for the duplicated secondary and postsecondary courses that are identified during a standards alignment process, i.e., Welding 1 (secondary CTE) earns credit for Welding 1 taught at a community and technical college.

Federal Perkins Accountability Measures are the outlined provisions within the Carl D. Perkins Career Technical Education Act. These provisions are the state-approved levels of performance, which incorporate: 1) Academic attainment on state-approved assessment; 2) Technical skill attainment; 3) Program of study completion; 4) Graduation rate; 5) Job placement, Continuing Education or Military; 6) Non-traditional participation; and 7) Non-traditional completion.

Foundational CTE Course is a non-occupational CTE course offering approved by the WVDE.

Individual Work Ready Competencies (IWRC) is a state-approved CTE career pathway which provides students who have a disability and a current Individualized Education Program (IEP) the opportunity to gain valuable work readiness and occupational skills. Students must have originally been enrolled in a typical state-approved CTE program of study, where it was determined through classroom assessment measures conducted by CTE staff that the student was not on track to master ALL skill sets associated with the four state-approved sequence of courses.

Internship is an experience that allows students the opportunity to merge and apply the knowledge from their CTE coursework into a meaningful and relevant on-the-job experience. The internship should immerse the student into a learning atmosphere outside of the regular school environment. The outside environment must be agreed upon by the county, school, teacher, student and parent/guardian. An outline of goals and outcomes to be achieved by the student should be developed and signed off on by the teacher, student and parent/guardian. The goals and outcomes must align directly to the CTE standards skill sets and be able to illustrate how they assist the student in furthering his/her education and/or entering the workforce. Through working with an adult mentor at the worksite, students should have the opportunity to develop a foundation of general workplace skills and to acquire information and skills in their chosen career program of study. Students will develop materials to supplement their CTE portfolios.

Personal Protective Equipment (PPE) appropriate industrial quality eyes, face, head, and extremities, protective clothing, respiratory devices, and protective shields and barriers, shall be provided, used, and maintained in a sanitary and reliable condition wherever it is necessary by reason of hazards of processes or environment, chemical hazards, radiological hazards, or mechanical irritants encountered in a manner capable of causing injury or impairment in the function of any part of the body through absorption, inhalation or physical contact, shall be required to be worn by every student, instructor or other persons in educational programs, laboratory or shops operated in the public schools of West Virginia when the instructional or observational activities are such that students, instructors or other persons are exposed to:

- a. flying particles, molten metal, liquid chemicals, acids or caustic liquids, chemical gases or vapors, or potentially injurious light radiation;
- b. air contaminated with harmful dusts, fogs, fumes, mists, gases, smokes, sprays, or vapors, the

- primary objective shall be to prevent atmospheric contamination;
- c. powered milling, sawing, turning, shaping, cutting, sanding, grinding or stamping of any solid materials;
- d. hazards such as those from skin absorption of harmful substances; severe cuts or lacerations; severe abrasions; punctures; chemical burns; thermal burns; and harmful temperature extremes;
- e. foot injuries due to falling or rolling objects, or objects piercing the sole, or when the use of
 protective footwear will protect the affected employee from an electrical hazard, such as a staticdischarge or electric-shock hazard, that remains after the employer takes other necessary
 protective measures;
- f. potential for injury to the head from falling objects, a protective helmet must be worn;
- g. heat treatment, tempering or kiln firing of any metal or other materials;
- h. gas or electric arc welding or other forms of welding processes and injurious radiations or other hazards not enumerated; and
- i. caustic or explosive materials and hot liquids or solids.

Safety Assessment is a program instructor developed and administered general and equipment specific safety exam. The general safety exam covers generalities across the spectrum for each program and is a written exam. The equipment specific exam has both a written and performance component for each piece of equipment to which the student has access. EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.

Simulated Workplace is an instructional strategy that creates high-quality business and industry learning environments, providing students opportunities to earn industrial state and national certifications.

Supervised Agricultural Experience Program (SAE) is a unique aspect of agricultural education, providing students with the opportunity to apply knowledge and skills gained in the classroom to real-life work experiences outside of classroom time in the areas of Exploratory, Research, Work Placement and Entrepreneurship. Every student enrolled in an agriculture program of study is required to develop an SAE and to complete the program of study, the student must implement an SAE and keep online financial records of all transactions using the Agricultural Experience Tracker (AET) system. To supervise the student SAE process, WV Agricultural Education teachers have extended teaching contracts (240 days preferably) so they are able to visit students after school and during the summer months.

Technical Assessment is a measure of student attainment of career-related technical skills.

West Virginia Department of Agriculture Endorsement is a certification given to all Agriculture, Food and Natural Resources programs of study completers finishing Introduction to Agriculture, a core content and a specialization course, and two years of a Supervised Agricultural Experience Program (SAE) within a specific agricultural program of study.

Work-Based Integration and Transition is a course designed to give students the opportunity to integrate theory and practice by interacting with industry professionals. Students will study various requirements for employability including ethics, communication, teamwork and professionalism. Students will participate in hands-on, digital or work-based experiences related to industry settings in order to practice skill sets and to transition from student to employee. A supervised project will be developed in one or more of the following categories: Entrepreneurship (ownership or operation of a business); Placement (employment or internship); Research and Experimentation (planning and/or conducting a scientific experiment); Exploration (exploration of related careers through activities such as shadowing employees

in various work settings, conducting online research, attending professional development learning activities, etc.). Students will develop materials to supplement their CTE portfolios.

Virtual Program is a E-Learning/Distance Learning course available to assure consistent, high-quality education for the students of West Virginia through courses delivered via technology that promotes efficacy and equity in course offerings and provide options for implementation across the public school system. These programs help bridge the barriers of time, distance and inequities for all West Virginia students by providing access to resources that are either not offered in the local schools, or where scheduling conflicts will allow completion of a required course virtually.

Simulated Workplace – Student empowered education

All state-approved CTE programs require a classroom shift to a workplace environment for students enrolled in the 3rd and 4th required program courses that implement the following protocols:

- Student Led Companies,
- Application/Interview Structure,
- Formal Attendance System,
- Drug Free Work Zone,
- 6S Environments,
- Safe Work Areas,
- Work Place Teams,
- Project-Based Learning/Student Engagement,
- Company Name and Handbook,
- Company Meetings,
- Onsite Business Reviews, and
- Accountability (data review, report, and technical assessments).

Governor's Workforce Credential

A credential awarded by West Virginia's Governor to CTE completers who achieve a rigorous set of standards within their state-approved CTE program of study and demonstrate exemplary performance within the emerging workforce.

Graduating seniors must successfully meet the established criteria as referenced in the Guidance Document of Policy 2520.13

College- and Career-Readiness Programs of Study/Standards

The Career Technical Standards includes a set of broad standards for each of the 16 Career Clusters and their corresponding Career Pathways that define what students should know and be able to do after completing instruction in a CTE program of study. All of the West Virginia, state-approved CTE programs fall under one of the 16 Career Pathways. Guidelines to assist teachers in designing instruction that leads to student proficiency in the technical core areas can be accessed on the WVDE's CTE website.

Accountability Measures

The means to assess the effectiveness of the state, district, school and program of study in achieving progress on Perkins performance indicators in CTE, and to optimize the return of investment in CTE activities.

Portfolio

 A collection of personal documents, which showcase an individual's learning experiences, goals and achievements

Technical Assessments

- Evaluation of technical skill attainment through benchmarks and audits as they align to industry recognized standards
- Industry Recognized Credentials/Certifications
 - Those certifications, licenses or certificates that industry groups recognize as being valuable within the industry and illustrate an individual's understanding and/or mastery of subject knowledge
- Positive Job Placement
 - CTE completers who secure a job, continue their education or join the military

Safety Testing Requirement

Every student must pass all safety exams with a score of 100% before having access to available equipment.

Safety Environment Requirement

Equipment and devices shall meet or exceed the minimum requirements under Section 6 of the Occupational Safety and Health Standards Act of 1970, specifically Subpart I of 29-CFR1910 and the appropriate standards published by the American National Standards Institute, the National Fire Prevention Association and the National Institute for Occupational Safety and Health. The selection, maintenance and use of this equipment shall be governed as incorporated under Section 6 of the Act (OSHA).

Agriculture, Food & Natural Resources Career Cluster™ (AG)

Agribusiness Systems Career Pathway Standards

- 1. Apply management planning principles in AG businesses.
- 2. Use record keeping to accomplish AG business objectives, manage budgets, and comply with laws and regulations.
- 3. Manage cash budgets, credit budgets and credit for an AG business using generally accepted accounting principles.
- 4. Develop a business plan for an AG business.
- 5. Use sales and marketing principles to accomplish AG business objectives.
- 6. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	AG0120	Agribusiness Systems
Program Required Courses:	0101	Introduction to Agriculture, Food and Natural Resources or
	0161	CASE Introduction to Agriculture, Food and Natural
		Resources
	0102	The Science of Agriculture
	0134	Agricultural Experience Program
		Students shall receive ½ credit per academic year based on
		completion of approved SAE and submission of approved
		documentation. Two years must be completed to meet
		requirement. Refer to Guidelines to Awarding SAE Credit
		document for more information.
	(+Speciali.	zation)
Specialization Courses:	Must sele	ct one:
	0183	Forest Management
	0162	CASE Principles of AG Science – Animal
	0164	CASE Animal and Plant Biotechnology
	0166	CASE Principles of AG Science - Plant
	0212	
	0136	Advanced Principles of Agriculture
	0140	S .
		Fundamentals of Agriculture Mechanics
	0139	Fundamentals of Animal Processing
	0200	Natural Resource Management
		Agricultural Biotechnology
	0110	Agriculture Entrepreneurship
	0111	Food Science Technology

Animal Systems Career Pathway Standards

- 1. Analyze historic and current trends impacting the animal systems industry.
- 2. Utilize best-practice protocols based upon animal behaviors for animal husbandry and welfare.
- 3. Design and provide proper animal nutrition to achieve desired outcomes for performance, development, reproduction and/or economic production.
- 4. Apply principles of animal reproduction to achieve desired outcomes for performance, development and/or economic production.
- 5. Evaluate environmental factors affecting animal performance and implement procedures for enhancing performance and animal health.
- 6. Classify, evaluate and select animals based on anatomical and physiological characteristics.
- 7. Apply principles of effective animal health care.
- 8. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

- Successful program of study completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

located in the Guidance Do	ocument of	Folicy 2320.13.
WV CTE Program of Study:	AG0220	Animal Systems
Program Required Courses:	0101	Introduction to Agriculture, Food and Natural Resources or
	0161	CASE Introduction to Agriculture, Food and Natural
		Resources
	0140	Animal Production and Management or
	0162	CASE Principals of Agriculture Science – Animal
	0134	Agricultural Experience Program
		Students shall receive ½ credit per academic year based on
		completion of approved SAE and submission of approved
		documentation. Two years must be completed to meet
		requirement. Refer to Guidelines to Awarding SAE Credit
		document for more information.
	(+Speciali.	zation)
Specialization Courses:	Must selec	ct one:
	0230	Livestock Production
	014 9	Companion Animal Care
	0141	Aquaculture
	2007	Equine Science
	0170	Introduction to Pet Grooming, Boarding and Obedience
	0163	CASE Agriculture Business, Research and Development
	0164	CASE Animal and Plant Biotechnology
	0165	CASE Food Science and Safety
WV CTE Program of Study:	AG0223	Pet Grooming
Program Required Courses:	0170	Introduction to Pet Grooming, Boarding and Obedience
	0173	Pet Grooming, Boarding and Obedience Entrepreneurship
	0171	Pet Grooming and Understanding Personalities
	(+Speciali.	zation)
Specialization Courses:	Must sele	ct one:

1180	Advanced Pet Grooming and Understanding Personalities
1181	Pet Boarding and Obedience

Food Products & Processing Systems Career Pathway Standards

- 1. Develop and implement procedures to ensure safety, sanitation and quality in food product and processing facilities.
- 2. Apply principles of nutrition, biology, microbiology, chemistry and human behavior to the development of food products.
- 3. Select and process food products for storage, distribution and consumption.
- 4. Explain the scope of the food industry and the historical and current developments of food products and processing.
- 5. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	AG0230	Animal Processing
Program Required Courses:	0101	Introduction to Agriculture, Food and Natural Resources or
	0161	CASE Introduction to Agriculture, Food and Natural
		Resources
	0139	Fundamentals of Animal Processing
	0134	Agricultural Experience Program
		Students shall receive ½ credit per academic year based on
		completion of approved SAE and submission of approved
		documentation. Two years must be completed to meet
		requirement. Refer to Guidelines to Awarding SAE Credit
		document for more information.
	(+Speciali.	zation)
Specialization Courses:	Must selec	ct one:
	0151	Animal Processing - Retail
	0160	Animal Processing - Plant

Natural Resources Systems Career Pathway Standards

- 1. Plan and conduct natural resource management activities that apply logical, reasoned and scientifically based solutions to natural resource issues and goals.
- 2. Analyze the interrelationships between natural resources and humans.
- 3. Develop plans to ensure sustainable production and processing of natural resources.
- 4. Demonstrate responsible management procedures and techniques to protect or maintain natural resources.
- 5. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

• Successful completers will demonstrate their technical skills attainment through the CTE portfolio

and state-approved technical assessment processes.

- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	AG2185	Chemical Energy and Mechanical Technologies	
Program Required Courses:	2497	Basic Production Mechanics	
	2496	Advanced Production Mechanics	
	(+2 Specia	alizations)	
Specialization Courses:	Must selec	Must select two:	
	2493	Electrical Maintenance for Energy/Mining Extraction	
	1871	Electrical Maintenance	
	0112	Fundamentals of Agricultural Mechanics	
	0114	Agriculture Equipment and Repair	
	2449	Chemical Process Control	
	1808	Electronic Instrumentation	
	2450	Fundamentals of Energy Systems	
WV CTE Program of Study:	AG0130	Forest Industry	
Program Required Courses:	0182	Fundamentals of Forestry	
	0183	Forest Management	
	0184	Timber Management	
	0185	Advanced Principals of Forestry	
WV CTE Program of Study	AG0170	Natural Resources Management	
Program Required Courses	0101	Introduction to Agriculture, Food and Natural Resources or	
	0161	CASE Introduction to Agriculture, Food and Natural	
		Resources.	
	0200	Natural Resources Management	
	0134	Agricultural Experience Program	
	0134	Students shall receive ½ credit per academic year based on	
	0134	Students shall receive ½ credit per academic year based on completion of approved SAE and submission of approved	
	0134	Students shall receive ½ credit per academic year based on completion of approved SAE and submission of approved documentation. Two years must be completed to meet	
	0134	Students shall receive ½ credit per academic year based on completion of approved SAE and submission of approved documentation. Two years must be completed to meet requirement. Refer to Guidelines to Awarding SAE Credit	
		Students shall receive ½ credit per academic year based on completion of approved SAE and submission of approved documentation. Two years must be completed to meet requirement. Refer to Guidelines to Awarding SAE Credit document for more information.	
	(+Speciali	Students shall receive ½ credit per academic year based on completion of approved SAE and submission of approved documentation. Two years must be completed to meet requirement. Refer to Guidelines to Awarding SAE Credit document for more information.	
Specialization Courses:	(+Speciali Must sele	Students shall receive ½ credit per academic year based on completion of approved SAE and submission of approved documentation. Two years must be completed to meet requirement. Refer to Guidelines to Awarding SAE Credit document for more information. ization) ct one:	
Specialization Courses:	(+Speciali Must sele 0183	Students shall receive ½ credit per academic year based on completion of approved SAE and submission of approved documentation. Two years must be completed to meet requirement. Refer to Guidelines to Awarding SAE Credit document for more information. ization) ct one: Forest Management	
Specialization Courses:	(+Speciali Must sele 0183 0190	Students shall receive ½ credit per academic year based on completion of approved SAE and submission of approved documentation. Two years must be completed to meet requirement. Refer to Guidelines to Awarding SAE Credit document for more information. ization) ct one: Forest Management Fish and Wildlife Management	
Specialization Courses:	(+Speciali Must sele 0183	Students shall receive ½ credit per academic year based on completion of approved SAE and submission of approved documentation. Two years must be completed to meet requirement. Refer to Guidelines to Awarding SAE Credit document for more information. ization) ct one: Forest Management	

Plant Systems Career Pathway Standards

- 1. Develop and implement a crop management plan for a given production goal that accounts for environmental factors.
- 2. Apply the principles of classification, plant anatomy and plant physiology to plant production and management.
- 3. Propagate, culture and harvest plants and plant products based on current industry standards.
- 4. Apply principles of design in plant systems to enhance an environment (i.e., floral, forest,

landscape and farm).

5. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

Tocated in the Galdance E		
WV CTE Program of Study:	AG0210	Plant Systems
Program Required Courses:	0101	Introduction to Agriculture, Food and Natural Resources or
	0161	CASE Introduction to Agriculture, Food and Natural
		Resources
	0212	Horticulture or
	0166	CASE Principles of Agricultural Science-Plant
	0134	Agricultural Experience Program
		Students shall receive ½ credit per academic year based on
		completion of approved SAE and submission of approved
		documentation. Two years must be completed to meet
		requirement. Refer to Guidelines to Awarding SAE Credit
		document for more information.
	(+Speciali.	zation)
Specialization Courses:	Must selec	ct one:
	0220	Fruit and Vegetable Production
	0214	Greenhouse Production and Management
	0213	Floriculture
	0240	Turf and Landscape Systems
	0164	CASE Animal and Plant Biotechnology
	0165	CASE Food Science and Safety
	0163	Agriculture Business, Research and Development

Power, Structural & Technical Systems Career Pathway Standards

- 1. Apply physical science principles and engineering applications to solve problems and improve performance in AG power, structural and technical systems.
- 2. Operate and maintain AG mechanical equipment and power systems.
- 3. Service and repair AG mechanical equipment and power systems.
- 4. Plan, build and maintain AG structures.
- 5. Use control, monitoring, geospatial and other technologies in AG power, structural and technical systems.
- 6. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.

•	Students Certifications and CTE elective courses for all state-approved programs of study can be
	located in the Guidance Document of Policy 2520.13.

Totaled In the Galdanee Document of Folicy 2520.15.		
WV CTE Program of Study:	AG0110	Power, Structural and Technical Systems
Program Required Courses:	0101	Introduction to Agriculture, Food and Natural Resources or
	0161	CASE Introduction to Agriculture, Food and Natural
		Resources
	0112	Fundamentals of Agriculture Mechanics
	0134	Agricultural Experience Program
		Students shall receive ½ credit per academic year based on completion of approved SAE and submission of approved documentation. Two years must be completed to meet requirement. Refer to Guidelines to Awarding SAE Credit document for more information.
	(+Speciali.	zation)
Specialization Courses:	Must select one:	
	0113	Agriculture Structures
	0114	Agriculture Equipment and Repair

Architecture & Construction Career Cluster™ (AR)

Construction Career Pathway Standards

- 1. Describe contractual relationships between all parties involved in the building process.
- 2. Describe the approval procedures required for successful completion of a construction project.
- 3. Implement testing and inspection procedures to ensure successful completion of a construction project.
- 4. Apply scheduling practices to ensure the successful completion of a construction project.
- 5. Apply practices and procedures required to maintain jobsite safety.
- 6. Manage relationships with internal and external parties to successfully complete construction projects.
- 7. Compare and contrast the building systems and components required for a construction project.
- 8. Demonstrate the construction crafts required for each phase of a construction project.
- 9. Safely use and maintain appropriate tools, machinery, equipment and resources to accomplish construction project goals.
- 10. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WVDE requirements to be eligible to sit for the Electrical Journeyman License:

Attain an overall grade of "B" or better in the four required state-approved CTE Electrical
Technician Program of Study required courses AND the four specialization courses used to meet
the 1080 hours needed to sit for the Journeyman's License as stated in the Electrician Licensing

Rules from the West Virginia State Fire Marshall's office;

- Attain a verified school attendance record of no more than 6 days absent in a 1 year 1,080 hour program or 12 days absent in a two year 1,080 hour program;
- Earn the OSHA 10 certification;
- Pass a minimum of TWO (2) documented drug screenings; and
- Score at or above the Workforce Entry-Level cut score on the industry-recognized written AND satisfactorily pass a performance audit.

WV CTE Program of Study:	AR1820	Carpentry
Program Required Courses:	1842	Carpentry
	1843	Carpentry II
	1844	Carpentry III
	1845	Carpentry IV
WV CTE Program of Study:	AR1760	Electrical Technician
Program Required Courses:	1756	Electrical Trades I
	1757	Electrical Trades II
	1758	Electrical Trades III
	175 9	Electrical Trades IV
Journeyman Required	Must com	plete at least four of the below listed courses to meet the
Courses:	1080 hour	requirement and be recommended to sit for the Journeyman
	Electrician	License exam :
	1762	Blueprint Reading For Electricians
	1765	Industrial and Commercial Wiring
	1766	Integrated Electrical Lab
	1767	National Electrical Code
	176 9	Residential Wiring
	1771	Rotating Devices and Control Circuitry
WV CTE Program of Study:	AR1910	Masonry
Program Required Courses:	1846	Masonry I
	1847	Masonry II
	1848	Masonry III
	1849	Masonry IV
WV CTE Program of Study:	AR2140	Plumbing
Program Required Courses:	2081	Plumbing I
	2082	Plumbing II
	2083	Plumbing III
	2084	Plumbing IV

Design/Pre-construction Career Pathway Standards

- 1. Justify design solutions through the use of research documentation and analysis of data.
- 2. Use effective communication skills and strategies (listening, speaking, reading, writing and graphic communications) to work with clients and colleagues.
- 3. Describe the requirements of the integral systems that impact the design of buildings.
- 4. Apply building codes, laws and rules in the project design.
- 5. Identify the diversity of needs, values and social patterns in project design, including accessibility standards.
- 6. Apply the techniques and skills of modern drafting, design, engineering and construction to projects.

- 7. Employ appropriate representational media to communicate concepts and project design.
- 8. Apply standards, applications and restrictions pertaining to the selection and use of construction materials, components and assemblies in the project design.
- 9. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	AR1720	Computer Aided Drafting and Design
Program Required Courses:	1729	Fundamentals of Drafting
	1727	Drafting Techniques
	1725	Mechanical Drafting
	1721	Architectural Drafting

Maintenance/Operations Career Pathway Standards

- 1. Recognize and employ universal construction signs and symbols to function safely in the workplace.
- 2. Use troubleshooting procedures when solving a maintenance problem in buildings.
- 3. Apply construction skills when repairing, restoring or renovating existing buildings.
- 4. Determine work required to repair or renovate an existing building.
- 5. Plan and practice preventative maintenance activities to service existing buildings.
- 6. Maintain and inspect building systems to achieve safe and efficient operation of buildings.
- 7. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	AR1800	Building Maintenance and Operations
Program Required Courses:	1774	Building Maintenance and Operations
	1775	Building Maintenance and Operations II
	1776	Building Maintenance and Operations III
	1777	Building Maintenance and Operations IV
WV CTE Program of Study:	AR1600	HVAC Technician
Program Required Courses:	1752	HVACI
	1753	HVAC II
	1754	HVAC III
	1755	HVAC IV

Arts, A/V Technology & Communications Career Cluster™ (AV)

Journalism & Broadcasting Career Pathway Standards

- 1. Describe the diversity of functions within the Journalism & Broadcasting Career Pathway.
- 2. Demonstrate writing processes used in journalism and broadcasting.
- 3. Plan and deliver a media production (i.e., broadcast, video, Internet, mobile).
- 4. Demonstrate technical support related to media production (i.e., broadcast, video, Internet, mobile).
- 5. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

rocuted in the Guidance Document of Foncy 2520.15.		
WV CTE Program of Study:	AV1680	Broadcasting Technology
Program Required Courses:	1681	Fundamentals of Broadcasting
	1683	Radio Broadcasting Presentations
	1685	Television Production Applications
	(+Speciali	zation)
Specialization Courses:	Must Sele	ct One:
	1687	Broadcast Operations
	1689	Producing Live TV
	1684	Video Editing
WV CTE Program of Study:	AV1684	Multimedia Publishing
Program Required Courses:	1514	Building Maintenance and Operations I
	1515	Building Maintenance and Operations II
	1516	Building Maintenance and Operations III
	1517	Building Maintenance and Operations IV

Printing Technology Career Pathway Standards

- 1. Manage the printing process, including customer service and sales, scheduling, production and quality control.
- 2. Demonstrate the production of various print, multimedia or digital media products.
- 3. Perform finishing and distribution operations related to the printing process.
- 4. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

VV CTE Program of Study: AV1830 Graphic Communications	

Program Required Courses:	1835	Fundamentals of Graphic Communications
	1833	Electronic Imaging
	1839	Image Assembly and Plate Making
	1841	Offset Press and Bindery

Visual Arts Career Pathway Standards

- 1. Describe the history and evolution of the visual arts and its role in and impact on society.
- 2. Analyze how the application of visual arts elements and principles of design communicate and express ideas.
- 3. Analyze and create two and three-dimensional visual art forms using various media.
- 4. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	AV1850	Graphic Design
Program Required Courses:	1857	Fundamentals of Graphic Design
	1851	Fundamentals of Illustration
	185 9	Graphic Design Applications
	1861	Illustration

Business Management & Administration Career Cluster™ (BM)

Administrative Support Career Pathway Standards

- 1. Plan, staff, lead and organize human resources to enhance employee productivity and satisfaction.
- 2. Access, evaluate and disseminate information for business decision making.
- 3. Plan, monitor and manage day-to-day business activities.
- 4. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	BM0510	Career and Work Skills Training (CWST)
Program Required Courses	0511	Career and Work Skills Training
	0512	Career and Work Skills Training II
	0513	CWST Work Experience
	0514	CWST Work Experience II

WV CTE Program of Study	BM1465	Management and Administrative Support
	1411	Business Computer Applications
	1439	Business and Marketing Essentials
	(+2 Specia	alizations)
Specialization Courses	Must Sele	ct Two:
	1401	Accounting Principles I
	1409	Business Communications
	1413	Business Computer Applications II
	1421	Business Recordkeeping
	1449	Office Management
	1451	Personal Finance

Education & Training Career Cluster™ (ED)

Teaching/Training Career Pathway Standards

- 1. Use foundational knowledge of subject matter to plan and prepare effective instruction and design courses or programs.
- 2. Employ knowledge of learning and developmental theory to describe individual learners.
- 3. Use content knowledge and skills of instruction to develop standards-based goals and assessments.
- 4. Identify materials and resources needed to support instructional plans.
- 5. Establish a positive climate to promote learning.
- 6. Identify motivational, social and psychological practices that guide personal conduct.
- 7. Demonstrate organizational and relationship building skills used to manage instructional activities and related procedures.
- 8. Demonstrate flexibility and adaptability in instructional planning.
- 9. Utilize assessment and evaluation tools and data to advance learner achievement and adjust instructional plans.
- 10. Evaluate teaching and training performance indicators to determine and improve effectiveness of instructional practices and professional learning.
- 11. Implement strategies to maintain relationships with others to increase support for the organization.
- 12. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.
- **Course 1135 shall be taken as the final course within the program of study to ensure student competency of all other program information prior to the seminar.

WV CTE Program of Study:	ED1300	Careers in Education
Program Required Courses:	1301	Foundation in Education
	1302	Student Learning, Development, and Diversity

	1135 Teacher Preparation: Seminar in Educational Practice**	
Specialization Courses:	(Must select one specialization area and enroll in the course to be a	
	completer):	
	Early Childhood	
	1003 Early Childhood Education	
	or Elementary	
	8016 Elementary Literacy Awareness	
	or Secondary	
	1304 Secondary Literacy Awareness	

Finance Career Cluster™ (FI)

Business Financial Management Career Pathway Standards

- 1. Describe and follow laws and regulations to manage business operations and transactions.
- 2. Utilize accounting tools, strategies and systems to plan, monitor, manage and maintain the use of financial resources.
- 3. Process, evaluate and disseminate financial information to assist business decision making.
- 4. Utilize career-planning concepts, tools and strategies to explore, obtain and/or develop an accounting and finance careers.
- 5. Describe and follow laws and regulations to manage accounting operations and transactions.
- 6. Manage the use of financial resources to ensure business stability.
- 7. Employ risk-management strategies and techniques in corporate finance to minimize business loss.
- 8. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	BM1410	Accounting and Finance
Program Required Courses:	1401	Accounting Principles I
	1403	Accounting Principles II
	1451	Personal Finance
	(+Speciali	zation)
Specialization Courses:	Must Select One:	
	1411	Business Computer Applications
	1413	Business Computer Applications II
	1417	Business Law & Ethics
	1439	Business and Marketing Essentials
	1470	Introduction to Finance

Government & Public Administration Career Cluster™ (GO)

National Security Career Pathway Standards

- 1. Instruct persons who will perform tasks relating to national homeland security.
- 2. Describe the appropriate duties, responsibilities and authority of a national security agency's personnel at all levels.
- 3. Describe the leadership characteristics necessary to ensure compliance with rules of engagement and applicable ethical standards.
- 4. Collect and analyze information from within and outside the United States (U.S.) to assess threats and opportunities regarding national security.
- 5. Develop strategies to defend against and respond to the effects of chemical, biological, radiological, nuclear (CBRN) or other emergent events.
- 6. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

- JROTC is a cooperative effort between the U.S. Department of Defense and the WVDE.
- JROTC cadets who successfully pass JROTC I and JROTC II courses will fulfill the 1 credit Physical Education graduation requirement.
- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	GO1070	JROTC
Program Required Courses:	1065	JROTC I
	1066	JROTC II
	1080	JROTC III
	1081	JROTC IV

Health Science Career Cluster™ (HE)

Biotechnology Research & Development Career Pathway Standards

- 1. Summarize the goals of biotechnology research and development within legal and ethical protocols.
- 2. Apply the fundamentals of biochemistry, cell biology, genetics, mathematical concepts, microbiology, molecular biology, organic chemistry and statistics to conduct effective biotechnology research and development of products.
- 3. Demonstrate basic knowledge of recombinant DNA, genetic engineering, bioprocessing, monoclonal antibody production, nanotechnology, bioinformatics, genomics, proteomics and transcriptomics to conduct biotechnology research and development.
- 4. Demonstrate the principles of solution preparation, sterile techniques, contamination control, and measurement and calibration of instruments used in biotechnology research.
- 5. Determine processes for product design and production and how that work contributes to an understanding of the biotechnology product development process.

- 6. Summarize and explain the larger ethical, moral and legal issues related to biotechnology research, product development and use in society.
- 7. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	HE0780	Biomedical Science (PLTW)
Program Required Courses:	0727	Principles of Biomedical Science
	0766	Human Body Systems
	0780	Medical Interventions
	0795	Biomedical Innovation
	(Capstone	

Diagnostic Services Career Pathway Standards

- 1. Communicate key diagnostic information to healthcare workers and patients in an accurate and timely manner.
- 2. Assess and report patient's/client's health status in order to monitor and document patient progress.
- 3. Demonstrate the principles of body mechanics for positioning, transferring and transporting of patients/clients, and perform them without injury to the patient/client or self.
- 4. Explain procedures and goals to the patient/client accurately and effectively, using strategies to respond to questions and concerns.
- 5. Select, demonstrate and interpret diagnostic procedures.
- 6. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.
- *Foundations of Health Science (0711) is a prerequisite for Advanced Principles of Health Science (0715). These two courses provide the introductory core for all Health Science programs of study.
- *Admission to Advanced Principles of Health Science (0715) requires a minimum course completion score of 80% in Foundations of Health Science (0711).
- **These courses require 100% drug testing prior to entering clinical experiences.

WV CTE Program of Study:	HE0718	Diagnostic Services
Program Required Courses:	0711	Foundations of Health Science*
	0715	Advanced Principles of Health Science*
	(+Speciali	zation)
Specialization Courses:	(Must sele	ect one specialization area and enroll in the two courses to be

a complet Medical L	er): aboratory Technician
0755	Medical Laboratory and Diagnostic Procedures
0756	Medical Laboratory Diagnostic Procedures and Applications **
or Clinical	Diagnostics
0810	Electrocardiograph Technician
0825	Phlebotomy Skills **

Health Informatics Career Pathway Standards

- 1. Communicate health information accurately and within legal and regulatory guidelines, upholding the strictest standards of confidentiality.
- 2. Describe the content and diverse uses of health information.
- 3. Demonstrate the use of systems used to capture, retrieve and maintain confidential health information from internal and external sources.
- 4. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.
- *Foundations of Health Science (0711) is a prerequisite for Advanced Principles of Health Science (0715). These two courses provide the introductory core for all Health Science programs of study.
- *Admission to Advanced Principles of Health Science (0715) requires a minimum course completion score of 80% in Foundations of Health Science (0711).

^{**}These courses require 100% drug testing prior to entering clinical experiences.

three searces equal to the search and search as a search of the search and search as a search of the		
WV CTE Program of Study:	HE0742	Health Informatics
Program Required Courses:	0711	Foundations of Health Science - must be taken prior to any specialization*
	0715	Advanced Principals of Health Science*
	1443	Medical Office Management
	(+1 Specia	ılizations)
Specialization Courses:	Must Sele	ct One:
	0769	Introduction to Health Informatics
	0768	Health Care Statistics
	0777	Electronic Health Record Specialty
	0789	Clinical Specialty **

Therapeutic Services Career Pathway Standards

- 1. Utilize communication strategies to answer patient/client questions and concerns on planned procedures and goals.
- 2. Communicate patient/client information among healthcare team members to facilitate a team approach to patient care.
- 3. Utilize processes for assessing, monitoring and reporting patient's/clients' health status to the

- treatment team within protocol and scope of practice.
- 4. Evaluate patient/client needs, strengths and problems in order to determine if treatment goals are being met.
- 5. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.
- *Foundations of Health Science (0711) is a prerequisite for Advanced Principles of Health Science (0715). These two courses provide the introductory core for all Health Science programs of study.
- *Admission to Advanced Principles of Health Science (0715) requires a minimum course completion score of 80% in Foundations of Health Science (0711).

**These courses require 100% drug testing prior to entering clinical experiences.

	** These courses require 100% drug testing prior to entering clinical experiences.		
WV CTE Program of Study:	HE0715	Allied Health Sciences	
Program Required Courses:	0711	Foundations of Health Science*	
	0715	Advanced Principles of Health Science*	
	(+Speciali	zation)	
Specialization Courses:	(Must sele	ect one specialization area and enroll in the two courses to be	
	a complet	er):	
	Dental As	sisting	
	0746	Dental Science	
	0743	Dental Assisting Clinical Science**	
	or Emerge	ency Services	
	0792	Emergency Services 1	
	0732	Emergency Services 2**	
	or Medica	al Assisting	
	0737	Medical Assistant Laboratory and Diagnostic Procedures	
	0733	Medical Assistance Clinical**	
	<i>or</i> Pre-Nu	rsing	
	0771	PTCB Prep	
	0615	Certified Nursing Assistant**	
	or PTCP P	rep	
	0771	PTCB Preparation	
	0772	PTCB Clinical Applications**	
		0730 Health Science Clinical Experience may be scheduled	
		in conjunction with 0772, 0615, 0733 and 0732 as an	
		elective to create a 2-credit block	
WV CTE Program of Study:	HE1095	Personal Fitness and Wellness Training	
Program Required Courses:	1051	Foundations of Wellness	
	1052	Models of Wellness Training	
	1053	Wellness Coaching Skills	
	1054	Practical Applications of Wellness Training	
WV CTE Program of Study:	HE0723	Therapeutic Services	

Program Required Courses:	0711	Foundations of Health Science*
	0715	Advanced Principles of Health Science*
		Select 1 (from the specialties below)
	0789	Clinical Specialties I**
		Select 1 (from the specialties below)
		0730 Health Science Clinical Experience may be scheduled in
		conjunction with 0789 or 0790 to create a 2-credit block
	0790	Clinical Specialties II**
		Select 1 (from the specialties below)
		0730 Health Science Clinical Experience may be scheduled as
		an elective in conjunction with 0789 or 0790 to create a
		2-credit block
Specialty:	(Must sele	ect one specialty):
	Advance	ed Health Seminar
	 Certified 	d Nursing Assistant
	 Certified 	d ECG Technician
	 Certified 	d Health Unit Coordinator
	 Certified 	d Patient Care Technician
	Certified	d Phlebotomy Technician
		nity Emergency Response Team
	Dental A	Aide
	Dietary	
		are Worker
		nic Health Record Specialist
		mental Services
		tion to Practical Nursing
	Laundry	
	I -	Therapy Aide
		rmacy Technician
	Imagery	
	Veterina	ary Science Aide

Hospitality & Tourism Career Cluster™ (HO)

Restaurants & Food/ Beverage Services Career Pathway Standards

- 1. Describe ethical and legal responsibilities in food and beverage service facilities.
- 2. Demonstrate safety and sanitation procedures in food and beverage service facilities.
- 3. Use information from cultural and geographical studies to guide customer service decisions in food and beverage service facilities.
- 4. Demonstrate leadership qualities and collaboration with others.
- 5. Research costs, pricing, market demands and marketing strategies to manage profitability in food and beverage service facilities.
- 6. Explain the benefits of the use of computerized systems to manage food service operations and guest service.
- 7. Utilize technical resources for food services and beverage operations to update or enhance present practice.
- 8. Implement standard operating procedures related to food and beverage production and guest

service.

- 9. Describe career opportunities and qualifications in the restaurant and food service industry.
- 10. Apply listening, reading, writing and speaking skills to enhance operations and customer service in food and beverage service facilities.
- 11. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	HO1015	Baking and Pastry
Program Required Courses:	1980	Baking & Pastry Foundations
	1024	Baking and Pastry I
	1025	Baking and Pastry II
	1026	Baking and Pastry Advanced
WV CTE Program of Study:	HO1010	ProStart Restaurant Management
Program Required Courses:	1013	Restaurant and Culinary Foundations
	1014	Restaurant Management Essentials
	1019	Advanced Principles in Food Production
	1020	Restaurant Professional

Travel & Tourism Career Pathway Standards

- 1. Apply information about time zones, seasons and domestic and international maps to create or enhance travel.
- 2. Apply unit and time conversion skills to develop travel schedules and compute cost, distance and time (including travel time) factors.
- 3. Analyze cultural diversity factors to enhance travel planning.
- 4. Assess the potential (real and perceived) hazards related to multiple environments, and recommend appropriate safety, health and security measures for travelers.
- 5. Develop a safety and security plan containing proactive and reactive solutions to manage emergency situations for travelers and staff.
- 6. Use common travel and tourism terminology used to communicate within the industry.
- 7. Customize travel with diverse transportation, lodging, cruise and food options.
- 8. Compare and contrast services and products from related industries to understand and evaluate how they impact the delivery of travel and tourism products and services to customers.
- 9. Identify the community elements necessary to maintain cooperative tourism development efforts.
- 10. Develop a travel product that matches customer needs, wants and expectations.
- 11. Design promotional packages to effectively market travel and tourism.
- 12. Select the most effective communication technique and media venue to convey travel marketing information to a target audience.
- 13. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	HO1210	Hospitality and Tourism
Program Required Courses:	1211	Introduction to Hospitality and Tourism
	7663	Travel West Virginia
	(+Speciali	zation Pathway)
Specialization Courses:	(Must sele	ect one specialization area and complete two of the
	specializa	tion courses to be a completer):
	Event Pla	nning
	1115	Event Planning Essentials
	1212	Event and Project Planning and Management
	1210	Hospitality and Tourism Internship
	or Recrea	tion and Adventure Tourism
	0438	Adventure Tourism
	1086	Outdoor Education
	1125	Parks and Recreation Program Management
	1210	Hospitality and Tourism Internship
	or Hospitality and Travel	
	1015	Hospitality Products and Services
	0437	Hospitality and Tourism Marketing
	1220	Hospitality and Entrepreneurship Applications
	1210	Hospitality and Tourism Internship
	or Lodgin	g Management
	1203	Front Office Foundations
	1205	Lodging Leadership Management
	1210	Hospitality and Tourism Internship

Human Services Career Cluster™ (HU)

Family & Community Services Career Pathway Standards

- 1. Use formal and informal assessment practices to create and evaluate a prevention and/or treatment plan.
- 2. Identify community resources to provide family and community services.
- 3. Communicate effectively to gain support from the client's family and other support groups.
- 4. Comply with laws and procedures that govern abuse, neglect, confidentiality and other health and safety situations.
- 5. Evaluate crisis prevention, intervention and resolution techniques to formulate emergency plans.
- 6. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

 Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.

- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	HU1025 Human Services
Program Required Courses:	0928 Fundamentals of Human Services
	0903 Parenting and Strong Families
Specialization Courses:	(Must select one specialization area and complete the two
	specialization courses to be a completer):
	Human Development
	1070 Practical Applications of Human Services
	1071 Seminar in Human Services
	or Prevention Support
	1070 Essentials of Addiction and Prevention
	1071 Practical Applications of Preservation Assistance

Personal Care Services Career Pathway Standards

- 1. Analyze basic principles of biology, chemistry and human anatomy for safe and effective utilization and selection of personal care products and services.
- 2. Evaluate an individualized personal care plan that reflects client preferences, needs and interests for a course of treatment/action.
- 3. Utilize data and information to maintain electronic records of client services and make recommendations for personal care services.
- 4. Demonstrate policies and procedures to achieve a safe and healthy environment for personal care services.
- 5. Develop organizational policies, procedures and regulations that establish personal care organization priorities, accomplish the mission, and provide high-quality service to a diverse set of clients and families.
- 6. Identify personal care business opportunities enhanced by community involvement, self-improvement and current trends.
- 7. Apply methods of obtaining feedback to understand expectations and promote high-quality personal care services standards.
- 8. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	HU2035 Barbering
Program Required Courses:	1737 Barbers and Cosmetology Foundations
	1150 Barbering Science I
	1151 Barbering Science II
	1152 Barbering Professional I
Specialization Courses:	Select the five courses listed below to complete the Minimum

	Requirements for Barbers by the Board of Barbers and Cosmetologists:	
	1155	Barbering Science Advanced
		Barbering Professional II
		——————————————————————————————————————
		Barbering Professional III
		Barbering Professional IV
	1758	
WV CTE Program of Study:	HU2310	Pre-Cosmetology
Program Required Courses:	1737	Barbering and Cosmetology Foundations
Specializations:	Aesthetics	
	1732	Skin Sciences I
	1731	Aesthetics Science
	1714	General Aesthetics I
	Nail Technology	
	1716	Nail Technology Science and Procedure
	1717	Art of Nail Technology
	1719	Nail Technology Clinical Experience
	Hair Stylist	
	1734	Cosmetology Professional I
	1735	Cosmetology Professional II
	1736	Cosmetology Professional Advanced
Advanced Specialization	Select the four courses listed below to complete the Minimum	
Courses:	Requirements for Hair Stylist by the Board of Barbers and	
	Cosmetologists:	
	1738	Cosmetology Science I
	1740	Cosmetology Science II
	1730	Cosmetology Chemical
		Cosmetology Chemicals II
		course listed below to complete the Minimum Requirements
	for Aesthetics by the Board of Barbers and Cosmetologists:	
	-	General Aesthetics II

Information Technology Career Cluster™ (IT)

Computer Programming & Software Development Career Pathway Standards

- 1. Analyze customer software needs and requirements.
- 2. Demonstrate the use of industry standard strategies and project planning to meet customer specifications.
- 3. Analyze system and software requirements to ensure maximum operating efficiency.
- 4. Demonstrate the effective use of software development tools to develop software applications.
- 5. Apply an appropriate software development process to design a software application.
- 6. Program a computer application using the appropriate programming language.
- 7. Demonstrate software testing procedures to ensure quality products.
- 8. Perform quality assurance tasks as part of the software development cycle.
- 9. Perform software maintenance and customer support functions.
- 10. Design, create and maintain a database.
- 11. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based

service projects to enhance leadership opportunities.

Notes:

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	IT2215	Computer Science (PLTW)
Program Required Courses:	1408	Computer Science Essentials (PLTW)
	2806	Computer Science Principles (PLTW)
	2801	Computer Science Applications (PLTW)
	(+Speciali	zation)
Specialization Courses:	Must Select One:	
	1414	Simulation and Modeling (PLTW)
	1416	Artificial Intelligence (PLTW)
	1418	Cybersecurity (PLTW)
	1420	Capstone Course: Computational Problem Solving (PLTW)

Information Support & Services Career Pathway Standards

- 1. Provide technology support to maintain service.
- 2. Manage operating systems and software applications, including maintenance of upgrades, patches and service packs.
- 3. Apply appropriate troubleshooting techniques in resolving computer hardware, software and configuration problems.
- 4. Perform installation, configuration and maintenance of operating systems.
- 5. Demonstrate the use of networking concepts to develop a network.
- 6. Evaluate the effectiveness of an information system.
- 7. Employ system installation and maintenance skills to setup and maintain an information system.
- 8. Employ system administration and control skills to monitor the performance of an information system.
- 9. Employ technical writing and documentation skills in support of an information system.
- 10. Apply quality assurance processes to maximize information system operation.
- 11. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	IT2210	Informatics (AC)
Program Required Courses:	1550	AC Informatics I
	1551	AC Informatics II
	1552	AC Informatics III
	1553	AC Informatics IV

Interactive Media Pathway Standards

- 1. Analyze customer requirements to design and develop a Web or digital communication product.
- 2. Apply the design and development process to produce user-focused Web and digital communications solutions.
- 3. Write product specifications that define the scope of work aligned to customer requirements.
- 4. Demonstrate the effective use of tools for digital communication production, development and project management.
- 5. Develop, administer and maintain Web applications.
- 6. Design, create and publish a digital communication product based on customer needs.
- 7. Evaluate the functionality of a digital communication product using industry accepted techniques and metrics.
- 8. Implement quality assurance processes to deliver quality digital communication products and services.
- 9. Perform maintenance and customer support functions for digital communication products.
- 10. Comply with intellectual property laws, copyright laws and ethical practices when creating Web/digital communications.
- 11. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	IT1442 Coding, App and Game Design	
Program Required Courses:	1431 Digital Imaging / Multimedia I	
	1456 Coding, App and Game Design	
	(+ Specialization)	
Specialization Courses:	Must Select one specialization area and enroll in the two courses to be	
	a completer:	
	Game Developer:	
	1432 Digital Imaging/Multimedia II	
	1457 Coding, App and Game Design II	
	or Stack Development:	
	1459 Platform App Builder	
	1458 App Administrator	
Specialization Courses:	Must Select one specialization area and enroll in the two courses to be	
	a completer:	
	Game Developer:	
	1432 Digital Imaging/Multimedia II	
	1457 Coding, App and Game Design II	
	or Stack Development	
	1459 Platform App Builder	
	1458 App Administrator	
WV CTE Program of Study:	IT1450 Information Management	

Program Required Courses:	(Must sele	ect four courses):	
	1411	Business Computer Applications	
	1413	Business Computer Applications II	
	1429	Desktop Publishing	
	1431	Digital Imaging / Multimedia I	
	1432	Digital Imaging / Multimedia II (Prerequisite: 1431 Digital	
		Imaging / Multimedia I)	
	1455	Webpage Publishing	
WV CTE Program of Study:	IT1445	Virtual Simulation and Game Development	
Program Required Courses:	1431	Digital Imaging/Multimedia I (A)	
	1455	Web Page Publishing (B)	
	1465	Game Design Virtual (C)	
	1466	Game Design II Virtual (D)	
Virtual School Courses:	(A)		
	Digital Photography I (0.5)		
	Digital Ph	otography II (0.5)	
	(B)		
	Web Page Publishing - Semester 1 (0.5)		
	Web Page Publishing - Semester 2 (0.5)		
	(C)		
	Web Design (0.5)		
	Game Design I (0.5)		
	(D)		
	Foundation	Foundations of Programming (1.0)	

Network Systems Career Pathway Standards

- 1. Analyze customer or organizational network system needs and requirements.
- 2. Analyze wired and wireless network systems to determine if they meet specifications (i.e., IEEE, power, security).
- 3. Design a network system using technologies, tools and standards.
- 4. Perform network system installation and configuration.
- 5. Perform network administration, monitoring and support to maintain a network system.
- 6. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	IT1640	CISCO Networking Academies
Program Required Courses:	1642	CCENT1
	1644	CCENT2
	1646	CCENT3
	1648	CCENT4
WV CTE Program of Study:	IT1680	Computer Systems Repair Technology

Program Required Courses:	1664	CompTIA A+220-901
	1665	CompTIA A+220-902
	1694	Networking+N10-006
		(+Specialization)
Specialization Courses:	Must Select One:	
	1695	Server +
	1696	Security +
	1698	Linux Essentials

Law, Public Safety, Corrections & Security Career Cluster™ (LA)

Emergency and Firefighting Management Services Career Pathway Standards

- 1. Compare and contrast relevant aspects of different career fields available for professionals in fire and emergency management,
- 2. Execute protocols for handling emergency situations that range from minor medical and fire emergencies to area-wide incidents to demonstrate the application and enhancement of key skills used to respond effectively in such instances.
- 3. Execute operational and repair requirements when using equipment in order to maintain functional equipment ready for use in fire and medical emergency situations.
- 4. Examine equipment and summarize the various applications for equipment commonly used in emergency and fire management services.
- 5. Design and implement an appropriate Incident Command System to assure the effective management of logistical procedures at an incident scene.
- 6. Recognize materials as hazardous using common codes and icons used in the fire and emergency management environment.
- 7. Analyze and summarize hazardous materials transportation modes in order to assure the safe transport of substances from fire and emergency scenes.
- 8. Implement public relations plans involving key community audiences and the local fire and emergency management facilities in order to enhance public awareness and safety in fire and emergency situations.
- 9. Examine and summarize the various elements and issues involved in using Preparedness and Response Systems during disaster situations in order to demonstrate understanding of the systems available for managing large scale disasters.
- 10. Examine and summarize the key functions and techniques of critical infrastructure protection to assure protection of potential targets for terrorism and/or natural disasters.
- 11. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	LA2200	Emergency and Firefighting Management Services
Program Required Courses:	2203	Fire Fighting I

	2205 Fire Fighting II
	(+Specialization)
Specialization Courses:	(Must select one specialization area and complete two of the
	specialization courses to be a completer):
	Industrial Fire Safety
	2250 Industrial Incident Command
	2251 Industrial Hazardous Material
	or Emergency Management
	0792 Emergency Services 1
	0732 Emergency Services 2

Law Enforcement Services Career Pathway Standards

- 1. Demonstrate knowledge of appropriate techniques for managing crisis situations in order to maintain public safety.
- 2. Demonstrate knowledge of protocols and procedures designed for handling and managing domestic violence, motor vehicle traffic stops, explosive and hazardous materials incidents, crime scenes, and evidence collection.
- 3. Describe and perform protocols and procedures designed to safely transport a person in custody.
- 4. Understand and demonstrate techniques and protocols for effectively and safely responding to crimes in progress in order to ensure individual and public safety.
- 5. Execute protocols and procedures involved with juvenile victims and offenders in order to protect their rights.
- 6. Investigate and document a motor vehicle accident in compliance with prescribed procedures.
- 7. Evaluate situations that require the use of force and demonstrate the appropriate level of force necessary.
- 8. Demonstrate the ability to recognize the signs and symptoms of possible child abuse and neglect.
- 9. Examine and summarize the various law enforcement issues involved in Preparedness and Response Systems for disaster and potential terrorist situations.
- 10. Demonstrate knowledge of Victims' Rights and procedures for protecting them.
- 11. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	LA1020 Law and Public Safety	
Program Required Courses:	1225 Fundamentals of Public Safety Leadership	
	1226 Ethical Issues in Public Safety	
	1039 Practical Applications of Public Safety	
	(+Specialization)	
Specialization Courses:	Must Select One:	
	1034 Seminar in Corrections	
	1035 Seminar in Law Enforcement	
	1037 Strategic Security and Protection	

1031	Seminar in Courts and Legal System
6044	Forensic Science

Legal Services Career Pathway Standards

- 1. Execute techniques for effective listening in order to manage receipt of orally communicated information delivered in a legal services environment.
- 2. Write accomplished materials to demonstrate specific academic writing skills desired from professionals in the legal services environment.
- 3. Model skills associated with the effective application of information technology tools used to perform daily tasks assigned to legal services professionals.
- 4. Execute the use of legal terminology in order to effectively communicate within the legal services community of practice.
- 5. Model the technical knowledge and skills required of legal services professionals in order to pursue the full range of careers in the legal services pathway.
- 6. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	LA1490	Paralegal Assistant
Program Required Courses:	7780	Introduction to the Court Systems and Legal Procedure
	7781	Paralegal Skills
	1413	Business Computer Applications II
	1525	Computerized Legal Office Software

Manufacturing Career Cluster™ (MA)

Maintenance, Installation, & Repair Career Pathway Standards

- 1. Demonstrate maintenance skills and proficient operation of equipment to maximize manufacturing performance.
- 2. Demonstrate the safe use of manufacturing equipment to ensure a safe and healthy environment.
- 3. Diagnose equipment problems and effectively repair manufacturing equipment.
- 4. Investigate and employ techniques to maximize manufacturing equipment performance.
- 5. Implement a preventative maintenance schedule to maintain manufacturing equipment, tools and workstations.
- 6. Implement an effective, predictive and preventive manufacturing equipment maintenance program.
- 7. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

• Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.

- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	MA1780	Electronics Technician
Program Required Courses:	1666	DC Circuit Concepts
	1667	AC Circuit Concepts
	1668	Analog Circuits and Systems
	1669	Digital and Computer Concepts
WV CTE Program of Study:	MA1870	Industrial Equipment Maintenance
Program Required Courses:	1873	Fundamentals of Industrial Equipment Maintenance
	1875	Hydraulic and Pneumatic Systems
	1871	Electrical Maintenance
	1985	Fundamentals of Welding Technology

Manufacturing Production Process Development Career Pathway Standards

- 1. Produce quality products that meet manufacturing standards and exceed customer satisfaction.
- 2. Research, design and implement alternative manufacturing processes to manage production of new and/or improved products.
- 3. Monitor, promote and maintain a safe and productive workplace using techniques and solutions that ensure safe production of products.
- 4. Implement continuous improvement processes in order to maintain quality within manufacturing production.
- 5. Develop procedures to create products that meet customer needs.
- 6. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	MA2235 Integrated Production Technology (AC)		
Program Required Courses:	1575 AC Advanced Manufacturing		
	1576 AC Advanced Manufacturing II		
	1577 AC Advanced Manufacturing III		
	1578 AC Advanced Manufacturing IV		
WV CTE Program of Study:	MA1630 Robotics		
Program Required Courses:	1866 Robotics REC 1		
	1867 Robotics REC 2		
	(+Specialization)		
Specialization Courses:	Must select one specialization area and complete two of the		
	specialization courses to be a completer:		
	Robotics		
	1868 Robotics REC 3		
	1869 Robotics REC 4		

<i>or</i> Drones	
1887	FAA 107 Ground Operations
1888	FAA 107 Flight Operations
or FANUC	
1889	FANUC Operator 1
1890	FANUC Operator 2

Production Career Pathway Standards

- 1. Diagnose production process problems and take corrective action to meet production quality standards.
- 2. Manage safe and healthy production working conditions and environmental risks.
- 3. Make continuous improvement recommendations based on results of production process audits and inspections.
- 4. Coordinate work teams when producing products to enhance production process and performance.
- 5. Demonstrate the safe use of manufacturing equipment.
- 6. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	MA1900	Machine Tool Technology
Program Required Courses:	1903	Fundamentals of Machine Tool Technology
	1905	Fundamentals of Machine Processes
	1907	Machine Tool Operations
	1909	Metal Trades Processes and Applications
WV CTE Program of Study:	MA2120	Millwork and Cabinetmaking
Program Required Courses:	2126	Millwork and Cabinetmaking
	2127	Millwork and Cabinetmaking
	2128	Millwork and Cabinetmaking III
	2129	Millwork and Cabinetmaking IV
WV CTE Program of Study:	MA1980	Welding
Program Required Courses:	1862	Welding I
	1863	Welding II
	1864	Welding III
	1865	Welding IV

Marketing Career Cluster™ (MK)

Marketing Management Career Pathway Standards

- 1. Plan, organize, and lead marketing staff to achieve business goals.
- 2. Plan, manage, and monitor day-to-day marketing management operations.

- 3. Plan, manage, and organize to meet the requirements of the marketing plan.
- 4. Access, evaluate and disseminate information to aid in making marketing management decisions.
- 5. Determine and adjust prices to maximize return and meet customers' perceptions of value.
- 6. Obtain, develop, maintain and improve a product or service mix in response to market opportunities.
- 7. Communicate information about products, services, images and/or ideas.
- 8. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	MK0420	Marketing Management
Program Required Courses:	0422	Marketing Principles
	0425	Marketing Applications
	(+ 2 Specie	alizations)
Specialization Courses:	Must selec	ct two:
	1401	Accounting Principles I
	1431	Digital Imaging/ Multimedia I
	1439	Business Marketing Essentials
	1455	Webpage Publishing
	0407	Fashion Marketing
	0437	Hospitality And Tourism Marketing
	0428	Marketing Work Experience/Internship
	0441	Real Estate Marketing
	0434	Sports, Entertainment & Rec Marketing

Science, Technology, Engineering & Mathematics Career Cluster™ (ST)

Engineering & Technology Career Pathway Standards

- 1. Use STEM concepts and processes to solve problems involving design and/or production.
- 2. Display and communicate STEM information.
- 3. Apply processes and concepts for the use of technological tools in STEM.
- 4. Apply the elements of the design process.
- 5. Apply the knowledge learned in STEM to solve problems.
- 6. Apply the knowledge learned in the study of STEM to provide solutions to human and societal problems in an ethical and legal manner.
- 7. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available

equipment.

• Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	ST2200	Aerospace Engineering (AC)
Program Required Courses:	1540	AC Aerospace Engineering
rogram Required Courses.	1541	AC Aerospace Engineering AC Aerospace Engineering
	1542	AC Aerospace Engineering III
	1542	AC Aerospace Engineering IV
WV CTE Program of Study:	ST2225	
Program Required Courses:	1565	AC Clean Energy
Program Required Courses.	1566	AC Clean Energy II
	1567	- .
		AC Clean Energy IV
MAY CATE DO SEE A	1568	AC Clean Energy IV
WV CTE Program of Study:	ST2175	Energy and Power (AC)
Program Required Courses:	2485	AC Energy, Power and Engineered Systems I
	2486	AC Energy, Power and Engineered Systems II
	2487	AC Energy, Power and Engineered Systems III
	2488	AC Energy, Power and Engineered Systems IV
WV CTE Program of Study:	ST2205	Innovations in Science and Technology (AC)
Program Required Courses:	1545	AC Innovations in Science and Technology I
	1546	AC Innovations in Science and Technology II
	1547	AC Innovations in Science and Technology III
	1548	AC Innovations in Science and Technology IV
WV CTE Program of Study:	ST2460	Pre-Engineering – Project Lead the Way
Program Required Courses:	2461	Introduction to Engineering Design (PLTW)
	2463	Principles of Engineering (PLTW)
	(+ 2 Specializations)	
Specialization Courses:	Must selec	ct two:
	2468	Aerospace Engineering (PLTW)
	2466	Civil Engineering and Architecture (PLTW)
	2465	Computer Integrated Manufacturing (PLTW)
	2462	Digital Electronics (PLTW)
	2464	Engineering Design and Development (PLTW)
	2469	Environmental Sustainability (PLTW)
	2806	Computer Science Principles (PLTW)

Transportation, Distribution & Logistics Career Cluster™ (TR)

Facility & Mobile Equipment Maintenance Career Pathway Standards

- 1. Develop preventative maintenance plans and systems to keep facility and mobile equipment inventory in operation.
- 2. Design ways to improve facility and equipment system performance.
- 3. Demonstrate the effective use of computer based equipment (containing embedded computers or processors) to control electromechanical devices commonly used in conducting work within industry.
- 4. Manage ongoing customer relationships with both internal and external customer groups in order

to maintain ongoing business.

- 5. Assess and implement measures to maintain safe and healthful working conditions within the organization.
- 6. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based service projects to enhance leadership opportunities.

Notes:

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	TR1620	Automotive Technology
Program Required Courses:	1631	Automotive Technology (Maintenance and Light Repair
		(MLR)-1
	1623	Automotive Technology MLR-2
	1625	Automotive Technology MLR-3
	1637	Automotive Technology MLR-4
Specialization Courses:	Select the	four courses listed below to complete the Automotive Service
	Techniciai	n (AST):
	162 9	Automotive Technology AST-1
	1633	Automotive Technology AST-2
	1635	Automotive Technology AST-3
	1627	Automotive Technology AST-4
WV CTE Program of Study:	TR1670	Collision Repair Technology
Program Required Courses:	1 67 1	Fundamentals of Collision Repair Technology
	1675	Non-Structural Analysis and Damage Repair
	1677	Structural Analysis and Damage Repair
	1679	Surface Preparation and Refinishing
WV CTE Program of Study:	TR1740	Diesel Equipment Technology
Program Required Courses:	1751	Fundamentals of Diesel Equipment Technology
	1744	Electronic Engine Control
	1741	Diesel Engine Components
	1747	Diesel Support Systems
WV CTE Program of Study:	TR1960	Power Equipment Systems
Program Required Courses:	1962	Fundamentals of Power Equipment I
	1964	Fundamentals of Power Equipment II
	1966	Power Equipment Service I
	1968	Power Equipment Service II

Transportation Systems / Infrastructure Planning, Management & Regulation Career Pathway Standards

- 1. Develop plans to maintain and/or improve the transportation infrastructure.
- 2. Assess, plan and manage the implementation of transportation services.
- 3. Describe ways to improve the system utilization, flow, safety and environmental performance of transportation systems.
- 4. Participate in a co-curricular CTSO that provides a variety of ongoing school and community-based

service projects to enhance leadership opportunities.

Notes:

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	TR2215	Global Logistics and Supply Chain Management (AC)
Program Required Courses:	1555	AC Global Logistics and Supply Chain Management I
	1556	AC Global Logistics and Supply Chain Management II
	1557	AC Global Logistics and Supply Chain Management III
	1558	AC Global Logistics and Supply Chain Management IV

West Virginia Career Cluster (WV)

Career Integrated Experiential Learning Career Pathway Standards

- 1. Develop skills and practices required for entry-level employment.
- 2. Demonstrate basic mathematical, reading, writing, critical and creative thinking, decision-making, and problem-solving skills to effectively perform entry-level career tasks.
- 3. Model positive work behaviors and personal qualities, including displaying a willingness to acquire new knowledge and skills, demonstrating integrity in a work situation, and indicating a willingness to follow rules and procedures.
- 4. Investigate interpersonal skills, including teamwork, conflict management, and problem solving.
- 5. CIEL pathway completers will not be considered state-approved completers for career-readiness accountability measures.

- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Students Certifications and CTE elective courses for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

WV CTE Program of Study:	WV5501 Career Integrated Experiential Learning (CIEL)		
CTE Anchor Course(s):	To be a CIEL completer, the personalized program of study must		
	contain, at minimum, one Anchor course outlined in the sixteen		
	nationally recognized career clusters listed within this policy.		
	An Anchor course may be a REQUIRED COURSE or a SPECIALIZATION		
	COURSE that is provided as part of the county's state-approved		
	standards.		
CIEL Courses:	To be a CIEL completer, the program of study may not include more		
	than three of the following courses:		
	0522 Ready to Work 1		
	0524 Ready to Work 2		
	0523 Entrepreneurial Preparedness		
	0520 Work-Based Integration and Transition 1		

Individual Work Ready Competencies Career Pathway

- 1. The *IWRC* pathway is designed to provide some students with an IEP who are pursuing a standard high school diploma the opportunity to gain work readiness and occupation ready skills related to their desired CTE career programs of study during high school.
- 2. An IWRC student must enroll in the four required CTE program of study courses as detailed in this policy and plan to enter the workforce directly after high school with on-the-job-training, apprenticeship or continued technical training as an adult.
 - **Prerequisites:** Before selecting IWRC, students must have initially selected a state-approved CTE program of study option, passed ALL safety exams with a 100%, demonstrated the ability to acquire basic/core CTE skills at an entry level, and were unable to master ALL of the required skill sets associated with their chosen state-approved CTE program of study.
- 3. The Personalized Education Plan (PEP) and the student's IEP must be updated to reflect the change from state-approved CTE program of study to state-approved IWRC.
- 4. The IEP for the student describes any specially designed instruction, support or accommodations necessary for student success.
- 5. Students enrolled in the IWRC pathway must master the agreed upon CTE skill sets within the state-approved WVDE program of study in order to be counted as a CTE completer. IWRC pathway completers will not be considered State-Approved Completers for Career Readiness accountability measures.

- IWRC is an option for ALL state-approved CTE programs of study.
- Successful completers will demonstrate their technical skills attainment through the CTE portfolio and state-approved technical assessment processes.
- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- CTE staff must be represented at students'-IEP Team meetings when the student is a prospective CTE participant.
- CTE elective courses for all state-approved programs of study can be located in the Guidance Document of the Policy 2520.13.
- CTE instructors must confirm that they have read the most recent IEP in order to document awareness of students' needs.

To a page 1			
WV CTE Program of Study:	WV5502 Individual Work Ready Competencies (IWRC)		
IWRC Program	Eligibility for participation in IWRC will be based on the following:		
Requirements:	 Students shall have a current IEP and be pursuing a standard diploma 		
	 Students shall be provided accommodations and/or supports as indicated in the IEP 		
	Students must pass ALL safety exams with a score of 100%		
	 Student is unable to master ALL required skill sets of the CTE program of study 		
Program Evaluation:	 The student will follow the state-approved CTE program of study, as well as all specialized courses associated with the program that is available at their local CTE center, comprehensive high school, high school or multi-county center. The student will follow the IWRC skill sets established. 		

	 The student will complete the appropriate technical assessment for the CTE program of study and the CTE portfolio with accommodations or supports as indicated in the IEP. 	
Recommended Student	The IWRC student will be eligible to test for all industry certifications	
Certification(s):	upon meeting qualifications.	

Career Technical Education: Foundational Standards and Courses

CTE Foundational Course Standards

- 1. Students understand the academic content required for entry into postsecondary education and/or the workforce.
- 2. Students understand the principles of effective oral, written and multimedia communication in a variety of formats and contexts.
- 3. Students understand how to make effective decisions, use career information and manage personal career plans:
 - (a) explore job qualifications, interests, aptitudes, information and skills necessary to succeed in a career;
 - (b) understand the scope of career opportunities and the requirements for education, training and licensure within a career;
 - (c) develop a career plan that is designed to reflect career interests, pathways and postsecondary possibilities;
 - (d) explore strategies for self-promotion in the interviewing process, such as job applications, résumé writing, interviewing skills and preparation of a portfolio.
- 4. Students utilize career-planning concepts, tools and strategies to explore, obtain and/or develop a career.
- 5. Students understand the use of technological resources as they apply to career preparedness.
- 6. Students understand how to develop alternate solutions by integrating critical and creative thinking skills, such as logical reasoning, analytical thinking and problem-solving techniques.
- 7. Students demonstrate the proper behaviors associated with workplace etiquette and business processes.
- 8. Students understand effective leadership styles, key concepts of group dynamics, team and individual decision-making, the benefits of workforce diversity and conflict resolution.

Notes:

- EVERY student must pass ALL safety exams with a score of 100% before having access to available equipment.
- Student Certifications for all state-approved programs of study can be located in the Guidance Document of Policy 2520.13.

The following courses are foundational and are considered non-occupational:

- **0290** Exploration in Agriculture (5-8)
- **0295** Exploring Business, Marketing and Entrepreneurship (5-8)
- **0700** Exploring Health Professions (5-12)
- **0901** Life Connections (9-12)
- **0903** Parenting and Strong Families (8-12)
- **0922** Life Basics (5-8)
- **0929** Learning for Independence Family and Employment (9-12)
- **0941** Applied Design-Housing and Interior Design (9-12)
- **0954** Foundational Food Preparation (9-12)

0961	Applied Design-Fashion (9-12)			
1404	Business Prep (5-8)			
1441	Keyboarding (5-12)			
1893	Gateway Automation and Robotics			
1894	Gateway Design and Modeling			
1895	Gateway Energy and Environment			
1896	Gateway Flight and Space			
1897	Gateway Green Architecture			
1898	Gateway Magic of Electrons			
1899	Gateway Science of Technology			
1900	Gateway Medical Detectives			
1918	Gateway Computer Science 1			
1920	Gateway Computer Science 2			
2406	Middle Exploring Technology 6			
2407	Middle Exploring Technology 7			
2408	Middle Exploring Technology 8			
2409	Middle Exploring Technology 9			
7664	Touring West Virginia (5-12)			

Advanced Career Education

Advanced Career Education (ACE)

- All ACE students who enter career technical centers must have a high school diploma or High School Equivalency (HSE) diploma. Persons interested in CTE not possessing a high school diploma or a HSE diploma will be referred to an Adult Learning Center. An ACE student must obtain a diploma or HSE prior to enrollment.
- 2. All ACE students who enter career technical centers should be assessed prior to enrollment. Preassessment requirements will be determined by the institution.
- 3. The enrollment process for ACE students shall include full disclosure of:
 - exact program of study title and course plan of study/course sequence;
 - number of clock/credit hours of instruction to be provided;
 - tuition, fees and other program costs;
 - course skills sets and instructional outcomes;
 - national certifications/credentials to be earned with disclosure of any waiting periods or work requirements to sit for the exam;
 - articulation agreements available;
 - student performance expectations and graduation requirements; and
 - admission and academic requirements for enrollment.
- 4. ACE programs of study that are designed to lead to a completion certificate, credential and/or career must be submitted to the WVDE for approval, regardless of funding source.
- 5. The institution shall maintain records, which include student attendance, grades and academic progress.
- 6. The institution shall maintain appropriate written policies, procedures and plans in accordance to their accrediting agency.
- 7. The institution shall be responsible for submitting all state, federal, and accreditation reports, including, but not limited to:
 - Enrollment;

- Periods of Enrollment;
- · Awarded Certifications/Credentials;
- Graduates/Completers;
- Community Partnerships;
- Advisory Council Members; and
- · Tuition and additional fees.
- 8. Local education agency personnel shall offer ACE training programs in viable occupational areas and work closely with local business and industry to provide high quality training and retraining programs for employees.
- 9. CTE centers are encouraged to participate in additional postsecondary articulation agreements with community colleges and universities.
- 10. CTE center shall establish an institutional advisory council to provide advice on current workforce needs and the relevancy of programs being offered at the school. Such an advisory council shall be composed of members of the general public, and shall include representatives of business, industry, and labor. In addition, individual advisory committees with representatives of business, industry, and labor are established for each CTE program pathway offered within the institution. Advisory meetings are required to take place a minimum of two times during the school year.
- 11. CTE centers may be accredited by an agency recognized by the ED.
- 12. CTE centers may participate in financial aid programs.
- 13. CTE centers shall offer assessment, remediation, counseling and placement services as components of ACE programs of study.

Funding Sources

- 1. The WVBE will fund ACE programs of study up to levels of funding available from state and federal sources.
- 2. CTE centers may charge tuition and fees for educational services provided by the institution. "The board of education of any county shall have authority to provide classes and programs for adult education and to charge tuition for members of such classes and/or programs, such tuitions not to exceed in any case the actual cost of operation of such classes and/or programs." W. Va. Code §18-5-19b.
- 3. Tuition that is received for ACE programs of study shall be used to start new classes and maintain currently established classes. "Any funds accruing from such tuition shall be credited to adult education in the current expense fund of the county board of education and reported each year as of June thirtieth in the manner required for other financial reports of the board." W. Va. Code §18-5-19b.
- 4. As described in W. Va. Code §18-9A-2, counties will receive funding through school state aid formula monies for adult students enrolled in secondary career technical programs of study.
- 5. All West Virginia adults qualify for technical training except under the following circumstance:
 - a) Adults who obtain financial assistance from any federal or state financial aid program, while enrolled under the school aid formula through W. Va. Code §18-9A-2, immediately become ineligible under the school aid formula and are responsible for full payment of tuition and fees.

Architecture & Construction Career Cluster™ (AR)

WV ACE Program of Study:	AR9101	Electrical Technician (ACE)
Program Required Courses:	9001A	Electrical Trades

9002A Electrical Trades 9003A Electrical Trades 9004A Electrical Trades 9005A Blueprint Reading for Electricians 9006A Industrial and Commercial Wiring 9007A Integrated Electrical Lab 9008A National Electrical Code 9009A Residential Wiring 9010A Rotating Devices and Control Circuitry 9011A Work-Based Integration & Transition **WVDE requirements to be eligible to sit for the Electrical Journeyman License: • Attain an overall grade of "B" or better in the four required state-approved CTE Electrical Technician Program of Study required courses AND the four specialization courses used to meet the 1080 hours needed to sit for the Journeyman's License as stated in the Electrician Licensing Rules from the West Virginia State Fire Marshall's office; • Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; • Earn the OSHA 10 certification; • Pass a minimum of TWO documented drug screenings; and • Score at or above the Workforce Entry-Level cut score on the
ecommended Electives: 9005A Blueprint Reading for Electricians 9006A Industrial and Commercial Wiring 9007A Integrated Electrical Lab 9008A National Electrical Code 9009A Residential Wiring 9010A Rotating Devices and Control Circuitry 9011A Work-Based Integration & Transition rogram Notes: WVDE requirements to be eligible to sit for the Electrical Journeyman License: Attain an overall grade of "B" or better in the four required state-approved CTE Electrical Technician Program of Study required courses AND the four specialization courses used to meet the 1080 hours needed to sit for the Journeyman's License as stated in the Electrician Licensing Rules from the West Virginia State Fire Marshall's office; Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program; Earn the OSHA 10 certification; Pass a minimum of TWO documented drug screenings; and
9005A Blueprint Reading for Electricians 9006A Industrial and Commercial Wiring 9007A Integrated Electrical Lab 9008A National Electrical Code 9009A Residential Wiring 9010A Rotating Devices and Control Circuitry 9011A Work-Based Integration & Transition **rogram Notes:** ### WVDE requirements to be eligible to sit for the Electrical Journeyman License: ### Attain an overall grade of "B" or better in the four required state-approved CTE Electrical Technician Program of Study required courses AND the four specialization courses used to meet the 1080 hours needed to sit for the Journeyman's License as stated in the Electrician Licensing Rules from the West Virginia State Fire Marshall's office; ### Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; ### Earn the OSHA 10 certification; ### Pass a minimum of TWO documented drug screenings; and
9006A Industrial and Commercial Wiring 9007A Integrated Electrical Lab 9008A National Electrical Code 9009A Residential Wiring 9010A Rotating Devices and Control Circuitry 9011A Work-Based Integration & Transition WVDE requirements to be eligible to sit for the Electrical Journeyman License: • Attain an overall grade of "B" or better in the four required state-approved CTE Electrical Technician Program of Study required courses AND the four specialization courses used to meet the 1080 hours needed to sit for the Journeyman's License as stated in the Electrician Licensing Rules from the West Virginia State Fire Marshall's office; • Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; • Earn the OSHA 10 certification; • Pass a minimum of TWO documented drug screenings; and
9007A Integrated Electrical Lab 9008A National Electrical Code 9009A Residential Wiring 9010A Rotating Devices and Control Circuitry 9011A Work-Based Integration & Transition rogram Notes: WVDE requirements to be eligible to sit for the Electrical Journeyman License: Attain an overall grade of "B" or better in the four required state- approved CTE Electrical Technician Program of Study required courses AND the four specialization courses used to meet the 1080 hours needed to sit for the Journeyman's License as stated in the Electrician Licensing Rules from the West Virginia State Fire Marshall's office; Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; Earn the OSHA 10 certification; Pass a minimum of TWO documented drug screenings; and
9007A Integrated Electrical Lab 9008A National Electrical Code 9009A Residential Wiring 9010A Rotating Devices and Control Circuitry 9011A Work-Based Integration & Transition rogram Notes: WVDE requirements to be eligible to sit for the Electrical Journeyman License: Attain an overall grade of "B" or better in the four required state- approved CTE Electrical Technician Program of Study required courses AND the four specialization courses used to meet the 1080 hours needed to sit for the Journeyman's License as stated in the Electrician Licensing Rules from the West Virginia State Fire Marshall's office; Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; Earn the OSHA 10 certification; Pass a minimum of TWO documented drug screenings; and
9008A National Electrical Code 9009A Residential Wiring 9010A Rotating Devices and Control Circuitry 9011A Work-Based Integration & Transition WVDE requirements to be eligible to sit for the Electrical Journeyman License: • Attain an overall grade of "B" or better in the four required state-approved CTE Electrical Technician Program of Study required courses AND the four specialization courses used to meet the 1080 hours needed to sit for the Journeyman's License as stated in the Electrician Licensing Rules from the West Virginia State Fire Marshall's office; • Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; • Earn the OSHA 10 certification; • Pass a minimum of TWO documented drug screenings; and
9010A Rotating Devices and Control Circuitry 9011A Work-Based Integration & Transition WVDE requirements to be eligible to sit for the Electrical Journeyman License: • Attain an overall grade of "B" or better in the four required state-approved CTE Electrical Technician Program of Study required courses AND the four specialization courses used to meet the 1080 hours needed to sit for the Journeyman's License as stated in the Electrician Licensing Rules from the West Virginia State Fire Marshall's office; • Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; • Earn the OSHA 10 certification; • Pass a minimum of TWO documented drug screenings; and
9010A Rotating Devices and Control Circuitry 9011A Work-Based Integration & Transition WVDE requirements to be eligible to sit for the Electrical Journeyman License: • Attain an overall grade of "B" or better in the four required stateapproved CTE Electrical Technician Program of Study required courses AND the four specialization courses used to meet the 1080 hours needed to sit for the Journeyman's License as stated in the Electrician Licensing Rules from the West Virginia State Fire Marshall's office; • Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; • Earn the OSHA 10 certification; • Pass a minimum of TWO documented drug screenings; and
 9011A Work-Based Integration & Transition WVDE requirements to be eligible to sit for the Electrical Journeyman License: Attain an overall grade of "B" or better in the four required state-approved CTE Electrical Technician Program of Study required courses AND the four specialization courses used to meet the 1080 hours needed to sit for the Journeyman's License as stated in the Electrician Licensing Rules from the West Virginia State Fire Marshall's office; Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; Earn the OSHA 10 certification; Pass a minimum of TWO documented drug screenings; and
with the four requirements to be eligible to sit for the Electrical Journeyman License: • Attain an overall grade of "B" or better in the four required state-approved CTE Electrical Technician Program of Study required courses AND the four specialization courses used to meet the 1080 hours needed to sit for the Journeyman's License as stated in the Electrician Licensing Rules from the West Virginia State Fire Marshall's office; • Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; • Earn the OSHA 10 certification; • Pass a minimum of TWO documented drug screenings; and
 License: Attain an overall grade of "B" or better in the four required stateapproved CTE Electrical Technician Program of Study required courses AND the four specialization courses used to meet the 1080 hours needed to sit for the Journeyman's License as stated in the Electrician Licensing Rules from the West Virginia State Fire Marshall's office; Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; Earn the OSHA 10 certification; Pass a minimum of TWO documented drug screenings; and
 Attain an overall grade of "B" or better in the four required stateapproved CTE Electrical Technician Program of Study required courses AND the four specialization courses used to meet the 1080 hours needed to sit for the Journeyman's License as stated in the Electrician Licensing Rules from the West Virginia State Fire Marshall's office; Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; Earn the OSHA 10 certification; Pass a minimum of TWO documented drug screenings; and
 approved CTE Electrical Technician Program of Study required courses AND the four specialization courses used to meet the 1080 hours needed to sit for the Journeyman's License as stated in the Electrician Licensing Rules from the West Virginia State Fire Marshall's office; Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; Earn the OSHA 10 certification; Pass a minimum of TWO documented drug screenings; and
courses AND the four specialization courses used to meet the 1080 hours needed to sit for the Journeyman's License as stated in the Electrician Licensing Rules from the West Virginia State Fire Marshall's office; • Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; • Earn the OSHA 10 certification; • Pass a minimum of TWO documented drug screenings; and
hours needed to sit for the Journeyman's License as stated in the Electrician Licensing Rules from the West Virginia State Fire Marshall's office; Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; Earn the OSHA 10 certification; Pass a minimum of TWO documented drug screenings; and
 Electrician Licensing Rules from the West Virginia State Fire Marshall's office; Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; Earn the OSHA 10 certification; Pass a minimum of TWO documented drug screenings; and
 Marshall's office; Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; Earn the OSHA 10 certification; Pass a minimum of TWO documented drug screenings; and
 Attain a verified school attendance record of no more than 6 days absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; Earn the OSHA 10 certification; Pass a minimum of TWO documented drug screenings; and
 absent in a 1 year - 1,080 hour program or 12 days absent in a two year - 1,080 hour program; Earn the OSHA 10 certification; Pass a minimum of TWO documented drug screenings; and
two year - 1,080 hour program; • Earn the OSHA 10 certification; • Pass a minimum of TWO documented drug screenings; and
 Earn the OSHA 10 certification; Pass a minimum of TWO documented drug screenings; and
Pass a minimum of TWO documented drug screenings; and
I → Score at or above the vvolkibite Entry-Level cat Score Off the
industry-recognized written AND satisfactorily pass a performance
audit.
VV ACE Program of Study: AR9102 Masonry (ACE)
rogram Required Courses: 9012A Masonry
9013A Masonry II
9014A Masonry III
9015A Masonry IV
ecommended Electives: 9016A Concrete Finishing
. •
9018A Bricklaying
9019A Advanced Bricklaying Applications
9020A Decorative Masonry Work
9021A Foundations and Footings
9011A Work-Based Integration & Transition
VV ACE Program of Study: AR9103 Plumbing (ACE)
rogram Required Courses: 9022A Plumbing
rogram Required Courses: 9022A Plumbing 9023A Plumbing
rogram Required Courses: 9022A Plumbing 9023A Plumbing 9024A Plumbing
rogram Required Courses: 9022A Plumbing 9023A Plumbing 9024A Plumbing 9025A Plumbing V
rogram Required Courses: 9022A Plumbing 9023A Plumbing 9024A Plumbing
rogram Required Courses: 9022A Plumbing 9023A Plumbing 9024A Plumbing 9025A Plumbing V
rogram Required Courses: 9022A Plumbing 9023A Plumbing 9024A Plumbing 9025A Plumbing V ecommended Electives: 9026A Soldering and Flaring Copper Pipe

	9030A	Plumbing Fixtures
	9011A	Work-Based Integration & Transition
WV ACE Program of Study:	AR9104	Drafting (ACE)
Program Required Courses:	9031A	Architectural Drafting
	9032A	Mechanical Drafting
	9033A	Drafting Techniques
	9034A	Fundamentals of Drafting
Recommended Electives:	9035A	Blueprint Reading
	9036A	Introduction to Computer Aided Drafting
	9037A	Piping Systems Drafting
	9038A	Civil Drafting
	9039A	Structural Steel Drafting
	9040A	Advanced Computer Aided Drafting
	9011A	Work-Based Integration & Transition
WV ACE Program of Study:	AR9105	HVAC Technician (ACE)
Program Required Courses:	9041A	HVAC Technician
	9042A	HVAC Technician II
	9043A	HVAC Technician III
	9044A	HVAC Technician IV
Recommended Electives:	9045A	Basic Control Circuits
		Air Conditioning Applications
		Domestic Refrigeration
		Fossil Fuel Heating Systems
	9049A	<i>5 ,</i>
		Commercial Air Conditioning
		Work-Based Integration & Transition
WV ACE Program of Study:	AR9106	Heavy Equipment Operations & Preventative
		Maintenance (ACE)
Program Required Courses:	9051A	Heavy Equipment Safety
	9052A	
	9053A	<u>. </u>
	9054A	Heavy Equipment Operations

Business Management & Administration Career Cluster™ (BM)

WV ACE Program of Study:	BM9201	Administrative and Business Support (ACE)
Program Required Courses:	9055A	Business Computer Applications
	9056A	Business Computer Applications II
	9057A	Accounting Principles I
Recommended Electives:	9058A	Business Communications
	9059A	Accounting Principles II
	9060A	Keyboarding (5-12)
	9061A	Digital Imaging/Multimedia I
	9062A	Desktop Publishing
	9063A	Business and Marketing Essentials
WV ACE Program of Study:	BM9202	Accounting (ACE)

Program Required Courses:	9057A	Accounting Principles I
	9059A	Accounting Principles II
	9055A	Business Computer Applications I
	9064A	Business Math

Health Science Career Cluster™ (HE)

WV ACE Program of Study:	HE9301	Phlebotomy Technician (ACE)
Program Required Courses:	9065A	Phlebotomy Skills
Recommended Electives:	9066A	Introduction to Health Care
	9067A	Essentials of Addiction and Prevention
	9068A	Science Clinical Experience
WV ACE Program of Study:	HE9302	Electrocardiograph Technician (ACE)
Program Required Courses:	9069A	Electrocardiograph Skills
Recommended Electives:	9066A	Introduction to Health Care
	9067A	Essentials of Addiction and Prevention
	9068A	Science Clinical Experience
WV ACE Program of Study:	HE9303	Health Informatics (ACE)
Program Required Courses:	9070A	Foundations of Health Science
	9071A	Advanced Principles of Health Science
	9072A	Clinical Specialty
	9073A	Medical Coding and Billing
Recommended Electives:	9074A	Body Structures and Functions
	9075A	Medical Terminology
	9076A	Nutrition and Wellness
	9077A	Electronic Health Record Specialist
	9078A	Computerized Medical Office Software
	9067A	Essentials of Addiction and Prevention
	9068A	Science Clinical Experience
WV ACE Program of Study:	HE9304	Medical Administrative Assistant (ACE)
Program Required Courses:	9079A	Exploring Health Professions
	9075A	Medical Terminology
	9080A	Healthcare Documentation
	9077A	Electronic Health Record Specialist
WV ACE Program of Study:	HE9305	Veterinary Technology (ACE)
Program Required Courses:	9081A	Veterinary Technology I
	9082A	Veterinary Technology II
	9083A	Veterinary Technology III
	9084A	Veterinary Technology IV
	9085A	Veterinary Technology V
	9086A	Veterinary Technology VI
	9087A	Veterinary Technology VII
	9088A	Veterinary Technology VIII
	9089A	Veterinary Technology IX
WV ACE Program of Study:	HE9306	Dental Assisting (ACE)
Program Required Courses:	9070A	Foundations of Health Science

l I		
		Advanced Principles of Health Science
		Dental Assisting I
		Dental Assisting II
	9092A	Dental Assisting III
	9093A	Dental Assisting IV
	9094A	Dental Assisting V
	9095A	Dental Assisting VI
	9096A	Dental Assisting VII
Recommended Electives:	9097A	Dental Assistant Clinical Practice
	9098A	Dental Assisting Clinical Mentoring
	9099A	Dental Specialties
	9100A	Supervised Dental Clinical Experience
	9068A	Science Clinical Experience
	9067A	Essentials of Addiction and Prevention
WV ACE Program of Study:	HE9307	
Program Required Courses:	9101A	Medical Assisting (ACC)
Program Required Courses:		_
	9102A	Medical Assisting II
	9103A	
	9104A	Medical Assisting IV
	9105A	Medical Assisting V
Recommended Electives:	9066A	Introduction to Health Care
	9069A	Electrocardiograph Skills
	9106A	Phlebotomy Skills
	9107A	Medical Assistant Practicum
	9074A	Body Structures and Functions
	9075A	Medical Terminology
WV ACE Program of Study:	HE9308	Certified Nursing Assistant (ACE)
Program Required Courses:	9108A	Certified Nursing Assistant
Recommended Electives:	9066A	Introduction to Health Care
	9068A	Science Clinical Experience
	9067A	Essentials of Addiction and Prevention
WV ACE Program of Study:	HE9309	Dental Laboratory Technology (ACE)
Program Required Courses:	9109A	Dental Laboratory Technology I
	9110A	Dental Laboratory Technology II
	9111A	
		Dental Laboratory Technology IV
	9113A	Dental Laboratory Technology V
	9114A	Dental Laboratory Technology V
	9115A	Dental Laboratory Technology VII
December and of Floorings		
Recommended Electives:	9116A	Partial Dentures
	9117A	Application in Dental Laboratory Technology
	9066A	Introduction to Health Care
	9076A	Nutrition and Wellness
	9091A	Dental Assistant II
	9068A	Science Clinical Experience
	9067A	Essentials of Addiction and Prevention
WV ACE Program of Study:	HE9310	Pharmacy Technician (ACE)

Program Required Courses:	9118A	Pharmacy Technician I
	9119A	Pharmacy Technician II
	9120A	Pharmacy Technician III
	9121A	Pharmacy Technician IV
	9122A	Pharmacy Technician V
Recommended Electives:	9066A	Introduction to Health Care
	9075A	Medical Terminology
	9076A	Nutrition and Wellness
	9068A	Science Clinical Experience
	9067A	Essentials of Addiction and Prevention
WV ACE Program of Study:	HE9311	Practical Nursing (ACE)
Program Required Courses:	9123A	Practical Nursing (Act)
riogiani Required Courses.	9124A	Practical Nursing II
		Practical Nursing III
		-
		Practical Nursing IV
		Practical Nursing V
		Practical Nursing VI
		Practical Nursing VII
		Practical Nursing VIII
		Practical Nursing IX
	9132A	Practical Nursing X
Recommended Electives:	9066A	Introduction to Healthcare
	9068A	Science Clinical Experience
	9067A	Essentials of Addiction and Prevention
WV ACE Program of Study:	HE9312	Respiratory Therapy (ACE)
Program Required Courses:	9133A	Respiratory Therapy I
	9134A	Respiratory Therapy II
	9135A	Respiratory Therapy III
	9136A	Respiratory Therapy IV
	9137A	
		Respiratory Therapy VI
	9139A	Respiratory Therapy VII
	9140A	Respiratory Therapy VIII
	9141A	Respiratory Therapy IX
	9142A	Respiratory Therapy X
	9143A	Respiratory Therapy XI
	9144A	Respiratory Therapy XII
	9145A	Respiratory Therapy XIII
	9146A	Respiratory Therapy XIV
Recommended Electives:	9066A	Introduction to Healthcare
	9067A	Essentials of Addiction and Prevention
	9068A	Science Clinical Experience
WV ACE Program of Study:	HE9313	Surgical Technology (ACE)
Program Required Courses:	9147A	Surgical Technology
	9148A	Surgical Technology II
	9149A	Surgical Technology III
	9150A	Surgical Technology IV
	·	

1		0 1 7 1 1 1
	9151A	Surgical Technology V
	9152A	Intro to Central Supply & Employability Skills
	9153A	Surgical Technology VI
	9154A	Surgical Technology VII
Recommended Electives:	9066A	Introduction to Health Care
	9068A	Science Clinical Experience
	9067A	Essentials of Addiction and Prevention
WV ACE Program of Study:	HE9314	Massage Therapy (ACE)
Program Required Courses:	9074A	Body Structures and Functions
	9066A	Introduction to Health Care
	9155A	Massage Therapy I
	9156A	Massage Therapy II
	9157A	Massage Therapy III
	9158A	Massage Therapy IV
	9159A	Massage Therapy V
	9160A	Application of Massage Therapy
Recommended Electives:	9067A	Essentials of Addiction and Prevention
	9068A	Science Clinical Experience

Hospitality & Tourism Career Cluster™ (HO)

WV ACE Program of Study:	HO9401	Culinary Arts (ACE)
Program Required Courses:	9161A	Culinary Arts 1
	9162A	Culinary Arts 2
	9163A	Culinary Arts 3
	9164A	Culinary Arts 4
	9165A	Culinary Arts 5
	9166A	Culinary Arts 6
	9167A	Culinary Arts 7
	9168A	Culinary Arts 8
	9169A	Culinary Arts 9
Recommended Electives:	9011A	Work-Based Integration & Transition

Human Services Career Cluster™ (HU)

WV ACE Program of Study:	HU9501	Barbering Apprenticeship (ACE)
Program Required Courses:	9171A	Barbering Apprenticeship 1
	9172A	Barbering Apprenticeship 2
	9173A	Barbering Apprenticeship 3
	9174A	Barbering Apprenticeship 4
Recommended Electives:	9175A	Barbering Apprenticeship 5
	9176A	Barbering Apprenticeship 6
	9177A	Barbering Apprenticeship 7
	9178A	Barbering Apprenticeship 8
	9179A	Barbering Apprenticeship 9

i		
	9180A	Barbering Apprenticeship 10
	9181A	Barbering Apprenticeship 11
	9182A	Barbering Apprenticeship 12
	9183A	Barbering Apprenticeship 13
	9184A	Barbering Apprenticeship 14
	9185A	Barbering Apprenticeship 15
	9186A	Barbering Apprenticeship 16
	9187A	Barbering Apprenticeship 17
	9188A	Barbering Apprenticeship 18
	9189A	Barbering Apprenticeship 19
	9011A	Work-Based Integration & Transition
WV CTE Program of Study:	HU9505	Cosmetology (ACE)
Program Required Courses:	9193A	Barbering and Cosmetology Foundations
Specializations:	Aesthetics	
	9196A	Skin Sciences I
	9195A	Aesthetics Science
	9194A	General Aesthetics I
	Nail Techn	ology
	9190A	Nail Technology Science and Procedure
	9191A	Art of Nail Technology
	9192A	Nail Technology Clinical Experience
	Hair Stylist	
	9198A	Cosmetology Professional I
	9199A	Cosmetology Professional II
	9200A	Cosmetology Professional Advanced
Advanced Specialization	Select the f	our courses listed below to complete the Minimum
Courses:	Requireme	nts for Hair Stylist by the Board of Barbers and
	Cosmetolo	gists:
	9201A	Cosmetology Science I
	9202A	Cosmetology Science II
	9203A	Cosmetology Chemical I
	9204A	Cosmetology Chemicals II
	Select the o	ourse listed below to complete the Minimum Requirements
	for Aesthet	ics by the Board of Barbers and Cosmetologists:
	9197A	General Aesthetics II
Recommended Electives:	9011A	Work-Based Integration & Transition

Information Technology Career Cluster™ (IT)

WV ACE Program of Study:	IT9901	CISCO Networking Academies (ACE)
Program Required Courses:	9261A	CCNET 1
	9262A	CCNET 2
	9263A	CCNET 3
	9264A	CCNET 4
Recommended Electives:	9265A	Computer Operating Systems
	9266A	Security+

	9267A	Wireless Network Essentials
	9268A	CySA+
WV ACE Program of Study:	IT9902	Computer Systems Repair Technology (ACE)
Program Required Courses:	9269A	COMPTIA A+ 220-901
	9270A	COMPTIA A+ 220-902
	9271A	Networking+
	9272A	Fundamentals of Computer Systems
Recommended Electives:	9273A	Linux Essentials
	9274A	Server+
	9266A	Security+
	9268A	CySA+
	9275A	Cloud+
WV ACE Program of Study:	1T9903	Coding, App and Game Design (ACE)
Program Required Courses:	9276A	Coding, App and Game Design I
	9061A	Digital Imaging/Multimedia I
	9277A	Coding, App and Game Design II
	9278A	Webpage Publishing
Recommended Electives:	9279A	Digital Imaging/Multimedia II
	9011A	Work-Based Integration & Transition

Law, Public Safety, Corrections & Security Career Cluster™ (LA)

WV ACE Program of Study:	LA9601	Emergency and Firefighting Management Services (ACE)	
Program Required Courses:	9205A	Fire Fighting I	
	9206A	Fire Fighting II	
	(+Speciali.	zation)	
Specialization Courses:	Industrial Fire safety		
	9207A	Industrial Incident Command	
	9208A	Industrial Hazardous Material	
	or Emergency Management		
	9209A	Emergency Services 1	
	9210A	Emergency Services 2	
	9211A	Fire Science Technology	
Recommended Electives:	9209A	Emergency Services 1	
	9212A	Strategic Security and Protection	
	9211A	Fire Science Technology	
	9213A	Telecommunicator	
	9214A	Auto Extrication	
	9215A	Driver/Pump Operator	
	9216A	Fitness/Conditioning Activities	
	9011A	Work-Based Integration & Transition	
WV ACE Program of Study:	LA9602	Legal Office (ACE)	
Program Required Courses:	9055A	Business Computer Applications I	
	9217A	Computerized Legal Office Software	
	9058A	Business Communications	
	9218A	Business Law & Ethics	

WV ACE Program of Study:	LA9603	Paralegal Assistant (ACE)
Program Required Courses:	9219A	Introduction to the Court Systems/Legal Procedure
	9220A	Paralegal Skills
	9056A	Business Computer Applications II
	9217A	Computerized Legal Office Software
Recommended Electives:	9190A	Business Law & Ethics
	9191A	Work-Based Integration & Transition

Manufacturing Career Cluster™ (MA)

WV ACE Program of Study:	MA9701	Electromechanical Technology (ACE)
Program Required Courses:	9221A	Fundamentals of Electricity
	9006A	Industrial & Commercial Wiring
	9008A	National Electrical Code
	9009A	Residential Wiring
	9222A	Electrical Maintenance
	9223A	Fundamentals of Industrial Equipment Maintenance
	9224A	Hydraulics & Pneumatic Systems
Recommended Electives:	9010A	Rotating Devices and Control Circuitry
	9011A	Work-Based Integration & Transition
WV ACE Program of Study:	MA9702	Cabling Technology (ACE)
Program Required Courses:	9225A	Cabling Technology
Recommended Electives:	9011A	Work-Based Integration & Transition
WV ACE Program of Study:	MA9703	Machine Tool Technology (ACE)
Program Required Courses:	9226A	Fundamentals of Machine Tool Technology
	9227A	Fundamentals of Machine Process
	9228A	Machine Tool Operations
	9229A	Metal Trades Processes and Applications
Recommended Electives:	9230A	Engine Machining
	9231A	Machine Tool Technology
	9232A	Integrated Machine Processes
	9233A	Machining Processes & Applications
	9234A	CNC Machining
***************************************	9011A	Work-Based Integration & Transition
WV ACE Program of Study:	MA9704	
Program Required Courses:	9235A	Welding I
	9236A	Welding II
	9237A	Welding III
		Welding IV
Recommended Electives:	9239A	Ornamental Welding
	9240A	
		Gas Metal Arc Welding
	9242A	5
	9011A	Work-Based Integration & Transition

Transportation, Distribution & Logistics Career Cluster™ (TR)

WV ACE Program of Study:	TR9801	Automotive Technology (ACE)
Program Required Courses:	9243A	Automotive Technology MLR-1
	9244A	Automotive Technology MLR-3
	9245A	Automotive Technology MLR-4
	9246A	Automotive Technology MLR-2
Recommended Electives:	9247A	Alternative Fuels
	9248A	Automotive Technology AST-4
	9249A	Automotive Technology AST-1
	9250A	Automotive Technology AST-2
	9251A	Automotive Technology AST-3
	9011A	Work-Based Integration & Transition
WV ACE Program of Study:	TR9802	Diesel Equipment Technology (ACE)
Program Required Courses:	9252A	Electronic Engine Controls
	9253A	Diesel Engine Components
	9254A	Diesel Support Systems
	9255A	Fundamentals of Diesel Equipment Technology
Recommended Electives:	9244A	Brakes
	9243A	Automotive Technology MLR-1
	9245A	Automotive Technology MLR-4
	9256A	Diesel Equipment Electrical Systems
	9257A	Diesel Engine Tune Up and Trouble Shooting
	9258A	Diesel Preventative Maintenance and Inspection
	9259A	Diesel Truck Chassis Concepts
	9011A	Work-Based Integration & Transition
WV ACE Program of Study:	TR9803	Truck Driving (ACE)
Program Required Courses:	9260A	Truck Driver Training
	9283A	Truck Driver Training II
Recommended Electives:	9011A	Work-Based Integration & Transition